# Thorlabs APT Controllers Host-Controller Communications Protocol

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MGMSG HW RESPONSE	0x0080	41
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MGMSG HW START UPDATEMSGS	0x0011	43
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MGMSG PZ SET POSCONTROLMODE	0x0640	150
MGMSG PZ REQ POSCONTROLMODE	0x0641	150
MGMSG PZ GET POSCONTROLMODE	0x0642	150
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MGMSG PZ STOP LUTOUTPUT	0x0707	168
MGMSG PZ SET ZERO	0x0658	173
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MGMSG HW RESPONSE	0x0080	41
MGMSG HW RICHRESPONSE	0x0081	42
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MGMSG HW STOP UPDATEMSGS	0x0012	43
MGMSG_HW_REQ_INFO	0x0005	44
MGMSG HW GET INFO	0x0006	44
MGMSG HUB REQ BAYUSED	0x0065	47
MGMSG HUB GET BAYUSED	0x0066	47
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MGMSG_MOT_REQ_JOGPARAMS	0x0417	60
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MGMSG_MOT_REQ_GENMOVEPARAMS	0x043B	65
MGMSG MOT GET GENMOVEPARAMS	0x043C	65
MGMSG_MOT_SET_MOVERELPARAMS	0x0445	66
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MGMSG_MOT_GET_MOVERELPARAMS	0x0447	66
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MGMSG MOT MOVE RELATIVE	0x0448	73
MGMSG MOT MOVE COMPLETED	0x0464	75
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MGMSG MOT MOVE STOPPED	0x0465	80
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MGMSG MOD GET CHANENABLESTATE	0x0212	39
MGMSG HW DISCONNECT	0x0002	41
MGMSG HW RESPONSE	0x0080	41
MGMSG HW RICHRESPONSE	0x0081	42
MGMSG_HW_START_UPDATEMSGS	0x0011	43
MGMSG HW STOP UPDATEMSGS	0x0012	43
MGMSG_HW_REQ_INFO	0x0005	44
MGMSG HW GET INFO	0x0006	44
MGMSG HUB REQ BAYUSED	0x0065	47
MGMSG HUB GET BAYUSED	0x0066	47
MGMSG MOT MOVE COMPLETED	0x0464	75
MGMSG_MOT_MOVE_ABSOLUTE	0x0453	76
MGMSG MOT MOVE STOP	0x0465	80
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MGMSG MOT REQ AVMODES	0x04B4	87
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MGMSG MOT REQ BUTTONPARAMS	0x04B7	92
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MGMSG MOT SET EEPROMPARAMS:	0x04B9	94
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MGMSG MOT SET KCUBETRIGIOCONFIG	0x0523	127
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MGMSG MOD REQ CHANENABLESTATE	0x0211	39
MGMSG MOD GET CHANENABLESTATE	0x0212	39
MGMSG HW START UPDATEMSGS	0x0011	43
MGMSG HW STOP UPDATEMSGS	0x0012	43
MGMSG HW REQ INFO	0x0005	44
MGMSG_HW_GET_INFO	0x0006	44
MGMSG MOT SET POSCOUNTER	0x0410	55
MGMSG_MOT_REQ_POSCOUNTER	0x0411	55
MGMSG MOT GET POSCOUNTER	0x0412	55
MGMSG MOT SET ENCCOUNTER	0x0409	56
MGMSG MOT REQ ENCCOUNTER	0x040A	56
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MGMSG MOT REQ VELPARAMS	0x0414	58
MGMSG_MOT_GET_VELPARAMS	0x0415	58
MGMSG MOT SET JOGPARAMS	0x0416	60
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MGMSG MOT GET POWERPARAMS	0x0428	63
MGMSG_MOT_SET_GENMOVEPARAMS	0x043A	65
MGMSG MOT REQ GENMOVEPARAMS	0x043B	65
MGMSG MOT GET GENMOVEPARAMS	0x043C	65
MGMSG_MOT_SET_MOVERELPARAMS	0x0445	66
MGMSG MOT REQ MOVERELPARAMS	0x0446	66
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MGMSG MOT SET MOVEABSPARAMS	0x0450	67
MGMSG_MOT_REQ_MOVEABSPARAMS	0x0451	67
MGMSG MOT GET MOVEABSPARAMS	0x0452	67
MGMSG MOT SET HOMEPARAMS	0x0440	68
MGMSG MOT REQ HOMEPARAMS	0x0441	68
MGMSG MOT GET HOMEPARAMS	0x0442	68
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MGMSG MOT MOVE HOME	0x0443	72
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MGMSG MOT MOVE RELATIVE	0x0448	73
MGMSG_MOT_MOVE_COMPLETED	0x0464	75
MGMSG MOT MOVE ABSOLUTE	0x0453	76
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MGMSG MOD REQ CHANENABLESTATE	0x0211	39
MGMSG MOD GET CHANENABLESTATE	0x0212	39
MGMSG HW DISCONNECT	0x0002	41
MGMSG HW RESPONSE	0x0080	41
MGMSG HW RICHRESPONSE	0x0081	42
MGMSG HW START UPDATEMSGS	0x0011	43
MGMSG HW STOP UPDATEMSGS	0x0012	43
MGMSG HW REQ INFO	0x0005	44
MGMSG HW GET INFO	0x0006	44
MGMSG RACK REQ BAYUSED	0x0060	46
MGMSG RACK GET BAYUSED	0x0061	46
MGMSG MOD SET DIGOUTPUTS	0x0213	50
MGMSG MOD REQ DIGOUTPUTS	0x0214	50
MGMSG MOD GET DIGOUTPUTS	0x0215	50
MGMSG MOT SET POSCOUNTER	0x0410	55
MGMSG MOT REQ POSCOUNTER	0x0411	55
MGMSG MOT GET POSCOUNTER	0x0412	55
MGMSG MOT SET ENCCOUNTER	0x0409	56
MGMSG MOT REQ ENCCOUNTER	0x040A	56
MGMSG MOT GET ENCCOUNTER	0x040B	56
MGMSG MOT SET VELPARAMS	0x0413	58
MGMSG MOT REQ VELPARAMS	0x0414	58
MGMSG MOT GET VELPARAMS	0x0415	58
MGMSG MOT SET JOGPARAMS	0x0416	60
MGMSG MOT REQ JOGPARAMS	0x0417	60
MGMSG MOT GET JOGPARAMS	0x0418	60
MGMSG MOT REQ ADCINPUTS	0x042B	62
MGMSG MOT GET ADCINPUTS	0x042C	62
MGMSG MOT SET POWERPARAMS	0x0426	63
MGMSG MOT REQ POWERPARAMS	0x0427	63
MGMSG MOT GET POWERPARAMS	0x0428	63
MGMSG MOT SET GENMOVEPARAMS	0x043A	65
MGMSG MOT REQ GENMOVEPARAMS	0x043B	65
MGMSG MOT GET GENMOVEPARAMS	0x043C	65
MGMSG MOT SET MOVERELPARAMS	0x0445	66
MGMSG MOT REQ MOVERELPARAMS	0x0446	66
MGMSG MOT GET MOVERELPARAMS	0x0447	66
MGMSG MOT SET MOVEABSPARAMS	0x0450	67
MGMSG MOT REQ MOVEABSPARAMS	0x0451	67
MGMSG MOT GET MOVEABSPARAMS	0x0452	67
MGMSG MOT SET HOMEPARAMS	0x0440	68
MGMSG MOT REQ HOMEPARAMS	0x0441	68
MGMSG_MOT_GET_HOMEPARAMS	0x0442	68
MGMSG MOT SET LIMSWITCHPARAMS	0x0423	70
MGMSG_MOT_REQ_LIMSWITCHPARAMS	0x0424	70
MGMSG MOT GET LIMSWITCHPARAMS	0x0425	70
MGMSG MOT MOVE HOME	0x0443	72
MGMSG MOT MOVE HOMED	0x0444	72
MGMSG MOT MOVE RELATIVE	0x0448	73
MGMSG_MOT_MOVE_COMPLETED	0x0464	75
MGMSG MOT MOVE ABSOLUTE	0x0453	76
MGMSG_MOT_MOVE_JOG	0x046A	78
MGMSG MOT MOVE VELOCITY	0x0457	79

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MGMSG MOT MOVE STOP		0x0465	80
MGMSG MOT MOVE STOPPED		0x0466	81
MGMSG MOT SET EEPROMPAR	AMS	0x04B9	94
MGMSG MOT GET STATUSUPDA	ATE	0x0481	113
MGMSG MOT REQ STATUSUPD	ATE	0x0480	_115
MGMSG MOT REQ STATUSBITS		0x0429	118
MGMSG MOT GET STATUSBITS		0x042A	118
MGMSG MOT SET TRIGGER		0x0500	121
MGMSG MOT REQ TRIGGER		0x0501	121
MGMSG MOT GET TRIGGER		0x0502	121

# Messages Applicable to LTS150 and LTS300

MGMSG MOD IDENTIFY	0x0223	38
MGMSG MOD SET CHANENABLESTATE	0x0210	39
MGMSG MOD REQ CHANENABLESTATE	0x0211	39
MGMSG MOD GET CHANENABLESTATE	0x0212	39
MGMSG HW START UPDATEMSGS	0x0011	43
MGMSG HW STOP UPDATEMSGS	0x0012	43
MGMSG HW REQ INFO	0x0005	44
MGMSG_HW_GET_INFO	0x0006	44
MGMSG MOT SET POSCOUNTER	0x0410	55
MGMSG_MOT_REQ_POSCOUNTER	0x0411	55
MGMSG MOT GET POSCOUNTER	0x0412	55
MGMSG MOT SET VELPARAMS	0x0413	58
MGMSG MOT REQ VELPARAMS	0x0414	58
MGMSG MOT GET VELPARAMS	0x0415	58
MGMSG_MOT_SET_JOGPARAMS	0x0416	60
MGMSG MOT REQ JOGPARAMS	0x0417	60
MGMSG MOT GET JOGPARAMS	0x0418	60
MGMSG MOT SET GENMOVEPARAMS	0x043A	65
MGMSG MOT REQ GENMOVEPARAMS	0x043B	65
MGMSG MOT GET GENMOVEPARAMS	0x043C	65
MGMSG MOT SET MOVERELPARAMS	0x0445	66
MGMSG MOT REQ MOVERELPARAMS	0x0446	66
MGMSG MOT GET MOVERELPARAMS	0x0447	66
MGMSG MOT SET MOVEABSPARAMS	0x0450	67
MGMSG MOT REQ MOVEABSPARAMS	0x0451	67
MGMSG MOT GET MOVEABSPARAMS	0x0452	67
MGMSG MOT SET HOMEPARAMS	0x0440	68
MGMSG MOT REQ HOMEPARAMS	0x0441	68
MGMSG MOT GET HOMEPARAMS	0x0442	68
MGMSG MOT SET LIMSWITCHPARAMS	0x0423	70
MGMSG MOT REQ LIMSWITCHPARAMS	0x0424	70
MGMSG MOT GET LIMSWITCHPARAMS	0x0425	70
MGMSG MOT MOVE HOME	0x0443	72
MGMSG MOT MOVE HOMED	0x0444	72
MGMSG MOT MOVE RELATIVE	0x0448	73
MGMSG MOT MOVE COMPLETED	0x0464	75
MGMSG MOT MOVE ABSOLUTE	0x0453	76
MGMSG MOT MOVE JOG	0x046A	78
MGMSG MOT MOVE VELOCITY	0x0457	79
MGMSG MOT MOVE STOP	0x0465	80
MGMSG MOT MOVE STOPPED	0x0466	81
MGMSG MOT SET BOWINDEX	0x0450	82
MGMSG MOT REQ BOWINDEX	0x0451	82
MGMSG MOT GET BOWINDEX	0x0452	82
MGMSG_MOT_SET_EEPROMPARAMS	0x04B9	94
MGMSG MOT GET STATUSUPDATE	0x0481	113
MGMSG_MOT_REQ_STATUSUPDATE	0x0480	115
MGMSG MOT REQ STATUSBITS	0x0429	118
MGMSG MOT GET STATUSBITS	0x042A	118

# Messages Applicable to MLJ050

MGMSG MOD IDENTIFY	0x0223	38
MGMSG MOD SET CHANENABLESTATE	0x0210	39
MGMSG HW START UPDATEMSGS	0x0011	43
MGMSG HW STOP UPDATEMSGS	0x0012	43
MGMSG HW REQ INFO	0x0005	44
MGMSG HW GET INFO	0x0006	44
MGMSG MOT SET POSCOUNTER	0x0410	55
MGMSG MOT REQ POSCOUNTER	0x0411	55
MGMSG MOT GET POSCOUNTER	0x0412	55
MGMSG MOT SET VELPARAMS	0x0413	58
MGMSG MOT REQ VELPARAMS	0x0414	58
MGMSG MOT GET VELPARAMS	0x0415	58
MGMSG MOT SET JOGPARAMS	0x0416	60
MGMSG MOT REQ JOGPARAMS	0x0417	60
MGMSG MOT GET JOGPARAMS	0x0418	60
MGMSG MOT SET GENMOVEPARAMS	0x043A	65
MGMSG MOT REQ GENMOVEPARAMS	0x043B	65
MGMSG MOT GET GENMOVEPARAMS	0x043C	65
MGMSG MOT SET MOVERELPARAMS	0x0445	66
MGMSG MOT REQ MOVERELPARAMS	0x0446	66
MGMSG MOT GET MOVERELPARAMS	0x0447	66
MGMSG MOT SET MOVEABSPARAMS	0x0450	67
MGMSG MOT REQ MOVEABSPARAMS	0x0451	67
MGMSG MOT GET MOVEABSPARAMS	0x0452	67
MGMSG MOT SET HOMEPARAMS	0x0440	68
MGMSG MOT REQ HOMEPARAMS	0x0441	68
MGMSG MOT GET HOMEPARAMS	0x0442	68
MGMSG MOT SET LIMSWITCHPARAMS	0x0423	70
MGMSG MOT REQ LIMSWITCHPARAMS	0x0424	70
MGMSG MOT GET LIMSWITCHPARAMS	0x0425	70
MGMSG MOT MOVE HOME	0x0443	72
MGMSG MOT MOVE HOMED	0x0444	72
MGMSG MOT MOVE RELATIVE	0x0448	73
MGMSG MOT MOVE COMPLETED	0x0464	75
MGMSG MOT MOVE ABSOLUTE	0x0453	76
MGMSG MOT MOVE JOG	0x046A	78
MGMSG MOT MOVE VELOCITY	0x0457	79
MGMSG MOT MOVE STOP	0x0465	80
MGMSG MOT MOVE STOPPED	0x0466	81
MGMSG MOT SET BOWINDEX	0x0450	82
MGMSG MOT REQ BOWINDEX	0x0451	82
MGMSG MOT GET BOWINDEX	0x0452	82
MGMSG MOT SET EEPROMPARAMS	0x04B9	94
MGMSG MOT GET STATUSUPDATE	0x0481	113
MGMSG MOT REQ STATUSUPDATE	0x0480	115
MGMSG MOT REQ STATUSBITS	0x0429	118
MGMSG MOT GET STATUSBITS	0x042A	118

# **Messages Applicable to MFF101 and MFF102**

<u>MGMSG</u>	MOD IDENTIFY	0x0223	38
<b>MGMSG</b>	HW START UPDATEMSGS	0x0011	43
<b>MGMSG</b>	HW STOP UPDATEMSGS	0x0012	43
<b>MGMSG</b>	HW REQ INFO	0x0005	44
<b>MGMSG</b>	HW GET INFO	0x0006	44
<b>MGMSG</b>	MOT MOVE JOG	0x046A	78
<b>MGMSG</b>	MOT SET EEPROMPARAMS	0x04B9	94
<b>MGMSG</b>	MOT_REQ_STATUSBITS	0x0429	118
<b>MGMSG</b>	MOT GET STATUSBITS	0x042A	118
<b>MGMSG</b>	MOT_SET_MFF_OPERPARAMS	0x0510	136
<b>MGMSG</b>	MOT REQ MFF OPERPARAMS	0x0511	136
MGMSG	MOT GET MFF OPERPARAMS	0x0512	136

# Messages Applicable to BBD10x, BBD20x, TBD001 and KBD101

MGMSG MOD IDENTIFY	0.0222	20
	0x0223 0x0210	38 39
	0x0210 0x0211	39
·	0x0211 0x0212	39 39
	0x0002	41
	0x0080	41
	0x0081	42
	0x0011	43
	0x0012	43
	0x0005	44
	0x0006	44
	<u>0x0060</u>	46
	0x0061	46
MGMSG MOD SET DIGOUTPUTS	0x0213	50
MGMSG_MOD_REQ_DIGOUTPUTS	0x0214	50
MGMSG MOD GET DIGOUTPUTS	0x0215	_50
MGMSG_MOT_SET_POSCOUNTER	0x0410	55
MGMSG MOT REQ POSCOUNTER	0x0411	55
MGMSG MOT GET POSCOUNTER	0x0412	55
MGMSG MOT SET ENCCOUNTER	0x0409	56
MGMSG MOT REQ ENCCOUNTER	0x040A	56
MGMSG MOT GET ENCCOUNTER	0x040B	56
MGMSG MOT SET VELPARAMS	0x0413	58
MGMSG MOT REQ VELPARAMS	0x0414	58
MGMSG MOT GET VELPARAMS	0x0415	58
MGMSG MOT SET JOGPARAMS	0x0416	60
	0x0417	60
	0x0418	60
	0x043A	65
	0x043R	65
-	0x043C	65
	0x043C	66
	0x0445	66
	0x0440 0x0447	66
	0x0447	67
	0x0450 0x0451	67
	0x0451	67
	0x0440	68 68
	0x0441	68
	0x0442	68
	0x0423	70
	0x0424	70
	0x0425	70
	0x0443	72
	0x0444	72
	0x0448	73
	0x0464	75
	0x0453	76
	0x046A	78
	0x0457	79
	<u>0x0465</u>	80
MGMSG_MOT_MOVE_STOPPED	<u>0x0466</u>	81
MGMSG MOT SET EEPROMPARAMS	0x04B9	94

	0x04D7	95
•	0x04D8	95
	0x04D9	95
	0x04DA	98
	0x04DB	98
	0x04DC	98
	0x04E0	100
	0x04E1	100
	0x04E2	100
	<u>0x04E3</u>	103
	0x04E4	103
	<u>0x04E5</u>	103
	0x04E6	105
	<u>0x04E7</u>	105
	0x04E8	105
MGMSG MOT SET PMDCURRENTLOOPPARAMS	0x04D4	107
MGMSG_MOT_REQ_PMDCURRENTLOOPPARAMS	0x04D5	107
MGMSG MOT GET PMDCURRENTLOOPPARAMS	0x04D6	107
MGMSG_MOT_SET_PMDSETTLEDCURRENTLOOPPARAMS	0x04E9	109
MGMSG MOT REQ PMDSETTLEDCURRENTLOOPPARAMS	0x04EA	109
MGMSG MOT GET PMDSETTLEDCURRENTLOOPPARAMS	0x04EB	109
MGMSG MOT SET PMDSTAGEAXISPARAMS	0x04F0	111
MGMSG_MOT_REQ_PMDSTAGEAXISPARAMS	0x04F1	111
MGMSG MOT GET PMDSTAGEAXISPARAMS	0x04F2	111
MGMSG_MOT_GET_DCSTATUSUPDATE	0x0491	116
MGMSG MOT REQ DCSTATUSUPDATE	0x0490	117
MGMSG MOT ACK DCSTATUSUPDATE	0x0492	117
MGMSG_MOT_REQ_STATUSBITS	0x0429	118
MGMSG MOT SUSPEND ENDOFMOVEMSGS	0x046B	119
MGMSG MOT RESUME ENDOFMOVEMSGS	0x046C	120
MGMSG MOT SET TRIGGER	0x0500	121
MGMSG MOT REQ TRIGGER	0x0501	121
MGMSG MOT GET TRIGGER	0x0502	121
M. W. H. & KDD464.6		
Messages Applicable to KBD101 Only		
MGMSG MOT SET KCUBEMMIPARAMS	0x0520	124
MGMSG MOT SET KCUBETRIGIOCONFIG	0x0523	127
MGMSG_MOT_SET_KCUBEPOSTRIGPARAMS	0x0526	131

# Messages Applicable to BNT001, MNA601, TNA001 and KNA101

MGMSG MOD IDENTIFY	0x0223	38
MGMSG HW DISCONNECT	0x0002	41
MGMSG HW RESPONSE	0x0080	41
MGMSG HW RICHRESPONSE	0x0081	42
MGMSG HW START UPDATEMSGS	0x0011	43
MGMSG HW STOP UPDATEMSGS	0x0012	43
MGMSG HW REQ INFO	0x0005	44
MGMSG_HW_GET_INFO	0x0006	44
MGMSG HUB REQ BAYUSED	0x0065	47
MGMSG_HUB_GET_BAYUSED	0x0066	47
MGMSG PZ SET NTMODE	0x0603	196
MGMSG PZ REQ NTMODE	0x0604	197
MGMSG PZ GET NTMODE	0x0605	197
MGMSG PZ SET NTTRACKTHRESHOLD	0x0606	198
MGMSG_PZ_REQ_NTTRACKTHRESHOLD	0x0607	198
MGMSG PZ GET NTTRACKTHRESHOLD	0x0608	198
MGMSG_PZ_SET_NTCIRCHOMEPOS	0x0609	199
MGMSG PZ REQ NTCIRCHOMEPOS	0x0610	199
MGMSG PZ GET NTCIRCHOMEPOS	0x0611	199
MGMSG PZ MOVE NTCIRCTOHOMEPOS	0x0612	200
MGMSG PZ REQ NTCIRCCENTREPOS	0x0613	201
MGMSG_PZ_GET_NTCIRCCENTREPOS	0x0614	201
MGMSG PZ SET NTCIRCPARAMS	0x0618	203
MGMSG_PZ_REQ_NTCIRCPARAMS	0x0619	203
MGMSG PZ GET NTCIRCPARAMS	0x0620	203
MGMSG PZ SET NTCIRCDIA	0x061A	206
MGMSG_PZ_SET_NTCIRCDIALUT	0x0621	207
MGMSG PZ REQ NTCIRCDIALUT	0x0622	207
MGMSG_PZ_GET_NTCIRCDIALUT	0x0623	207
MGMSG PZ SET NTPHASECOMPPARAMS	0x0626	209
MGMSG_PZ_REQ_NTPHASECOMPPARAMS	0x0627	209
MGMSG PZ GET NTPHASECOMPPARAMS	0x0628	209
MGMSG PZ SET NTTIARANGEPARAMS	0x0630	211
MGMSG PZ REQ NTTIARANGEPARAMS	0x0631	211
MGMSG PZ GET NTTIARANGEPARAMS	0x0632	211
MGMSG PZ SET NTGAINPARAMS	0x0633	214
MGMSG PZ REQ NTGAINPARAMS	0x0634	214
MGMSG_PZ_GET_NTGAINPARAMS	0x0635	214
MGMSG PZ SET NTTIALPFILTERPARAMS	0x0636	215
MGMSG_PZ_REQ_NTTIALPFILTERPARAMS	0x0637	215
MGMSG PZ GET NTTIALPFILTERPARAMS	0x0638	215
MGMSG_PZ_REQ_NTTIAREADING	0x0639	217
MGMSG PZ GET NTTIAREADING	0x063A	217
MGMSG PZ SET NTFEEDBACKSRC	0x063B	219
MGMSG_PZ_REQ_NTFEEDBACKSRC	0x063C	219
MGMSG PZ GET NTFEEDBACKSRC	0x063D	219
MGMSG_PZ_REQ_NTSTATUSBITS	0x063E	221
MGMSG PZ GET NTSTATUSBITS	0x063F	221
MGMSG PZ REQ NTSTATUSUPDATE	0x0664	223
MGMSG PZ GET NTSTATUSUPDATE	0x0665	223
MGMSG PZ ACK NTSTATUSUPDATE	0x0666	227
MGMSG_NT_SET_EEPROMPARAMS	0x07E7	237
MGMSG NT SET TNA DISPSETTINGS	0x07E8	238
MGMSG_NT_REQ_TNA_DISPSETTINGS	0x07E9	238
MGMSG NT GET TNA DISPSETTINGS	<u>0x07EA</u>	238

Thorlabs APT Controllers	Host-Controller Communications Protocol	Issue 2	23
NACNASC NIT SET THA LOSETTING		00750	220
MGMSG NT SET TNA IOSETTING		0x07EB	239
MGMSG NT REQ TNA IOSETTING	GS	0x07EC	239
MGMSG NT GET TNA IOSETTING	GS	0x07ED	239
<b>Messages Applicable to</b>	KNA101 Only		
, p			
MGMSG HW SET KCUBEMMILO	СК	0x0250	51
MGMSG RESTOREFACTORYSETTIN	NGS	0x0686	52
MGMSG_KNA_SET_NTTIALPFILTER	RCOEFFS	0x0687	228
MGMSG_KNA_REQ_NTTIALPFILTE	RCOEFFS	0x0688	<u></u> 228
MGMSG KNA GET NTTIALPFILTE	<u>RCOEFFS</u>	<u>0x0689</u>	228
MGMSG_KNA_REQ_XYSCAN		<u>0x06A0</u>	235
MGMSG KNA GET XYSCAN		<u>0x06A1</u>	235
MGMSG KNA STOP XYSCAN		<u>0x06A2</u>	235
MGMSG KNA SET KCUBEMMIPA	<u>RAMS</u>	<u>0x068A</u>	230
MGMSG KNA REQ KCUBEMMIPA	ARAMS	<u>0x068B</u>	230
MGMSG_KNA_GET_KCUBEMMIPA	ARAMS	<u>0x068C</u>	230
MGMSG KNA SET KCUBETRIGIO	<u>CONFIG</u>	<u>0x068D</u> .	232
MGMSG_KNA_REQ_KCUBETRIGIO	<u>CONFIG</u>	<u>0x068E</u>	232
MGMSG KNA GET KCUBETRIGIO	<u>CONFIG</u>	<u>0x068F</u>	232

# Messages Applicable to TLS001 and KLSxxx

MGMSG MOD IDENTIFY	0x0223	38
MGMSG HW DISCONNECT	0x0002	41
MGMSG HW START UPDATEMSGS	0x0011	43
MGMSG HW STOP UPDATEMSGS	0x0012	43
MGMSG HW REQ INFO	0x0005	44
MGMSG HW GET INFO	0x0006	44
MGMSG LA SET PARAMS	0x0800	243
MGMSG_LA_REQ_PARAMS	0x0801	243
MGMSG LA GET PARAMS	0x0802	243
MGMSG_LA_ENABLEOUTPUT	0x0811	256
MGMSG LA DISABLEOUTPUT	0x0812	256
MGMSG LA SET EEPROMPARAMS	0x0810	254
MGMSG LA REQ STATUSUPDATE	0x0820	258
MGMSG LA GET STATUSUPDATE	0x0821	263
MGMSG_LA_ACK_STATUSUPDATE	0x0822	265
Messages Applicable Only to KLS635 and KLS1550		
MGMSG_HW_SET_KCUBEMMILOCK	0x0250	51
MGMSG RESTOREFACTORYSETTINGS	0x0686	52
MGMSG LA SET KCUBETRIGIOCONFIG	<u>0x082A</u>	265
MGMSG_LA_REQ_KCUBETRIGIOCONFIG	<u>0x082B</u>	265
MGMSG LA GET KCUBETRIGIOCONFIG	<u>0x082C</u>	265

# Messages Applicable to TLD001 and KLD101

MGMSG MOD IDENTIFY	0x0223	38
MGMSG HW DISCONNECT	0x0002	41
MGMSG HW START UPDATEMSGS	0x0011	43
MGMSG HW STOP UPDATEMSGS	0x0012	43
MGMSG HW REQ INFO	0x0005	44
MGMSG HW GET INFO	0x0006	44
MGMSG LA SET PARAMS	0x0800	243
MGMSG_LA_REQ_PARAMS	0x0801	243
MGMSG LA GET PARAMS	0x0802	243
MGMSG_LA_SET_EEPROMPARAMS	0x0810	254
MGMSG LA ENABLEOUTPUT	0x0811	256
MGMSG LA DISABLEOUTPUT	0x0812	256
MGMSG LD OPENLOOP	0x0813	257
MGMSG LD CLOSEDLOOP	0x0814	257
MGMSG_LD_POTROTATING	0X0815	258
MGMSG LD MAXCURRENTADJUST	0X0816	259
MGMSG_LD_SET_MAXCURRENTDIGPOT	0x0817	260
MGMSG LD REQ MAXCURRENTDIGPOT	0x0818	260
MGMSG LD GET MAXCURRENTDIGPOT	0x0819	260
MGMSG LD FINDTIAGAIN	0x081A	261
MGMSG LD TIAGAINADJUST	0x081B	262
MGMSG_LD_REQ_STATUSUPDATE	0x0825	265
MGMSG LD GET STATUSUPDATE	0x0826	266
MGMSG_LD_ACK_STATUSUPDATE	0x0827	268
Managana Angliaghla Only (a KI D404		

# **Messages Applicable Only to KLD101**

<b>MGMSG</b>	HW SET KCUBEMMILOCK	0x0250	51
MGMSG	RESTOREFACTORYSETTINGS	0x0686	52

## Messages Applicable to TQD001, TPA101 and KPA101

MGMSG MOD IDENTIFY	0x0223	38
MGMSG HW DISCONNECT	0x0002	41
MGMSG HW START UPDATEMSGS	0x0011	43
MGMSG HW STOP UPDATEMSGS	0x0012	43
MGMSG HW REQ INFO	0x0005	44
MGMSG HW GET INFO	0x0006	44
MGMSG QUAD SET PARAMS	0x0870	273
MGMSG QUAD REQ PARAMS	0x0871	273
MGMSG QUAD GET PARAMS	0x0872	273

## **QUAD\_PARAM Sub-Messages**

<u>Set/Request/Get Quad LoopParams (sub-message ID = 01)</u>

Request/Get Quad\_Readings (sub-message ID = 03)

<u>Set/Request/Get Quad Position Demand Params (sub-message ID = 05)</u>

Set/Request/Get Quad Operating Mode (sub-message ID = 07)

Request/Get Quad Status Bits (sub-message ID = 09)

Set/Request/Get Quad Display Settings (sub-message ID = 0B)

<u>Set/Request/Get Quad Position Demand Outputs (sub-message ID = 0D)</u>

MGMSG QUAD REQ STATUSUPDATE	0x0880	287
MGMSG QUAD GET STATUSUPDATE	0x0881	296
MGMSG QUAD SET EEPROMPARAMS	0x0875	298

## Messages Applicable to TPA101 and KPA101 Only

## QUAD\_PARAM Sub-Messages

<u>Set/Request/Get Quad LoopParams2 (sub-message ID = 0E)</u>

MGMSG QUAD ACK STATUSUPDATE 0x0882 296

## **Messages Applicable to KPA101 Only**

## **QUAD\_PARAM Sub-Messages**

<u>Set/Request/Get Quad KPATrigIOConfig (sub-message ID = 0F)</u> <u>Set/Request/Get Quad KPADigOPs (sub-message ID = 10)</u>

## **Messages Applicable to TTC001**

MGMSG MOD IDENTIFY	0x0223	38
MGMSG HW DISCONNECT	0x0002	41
MGMSG HW START UPDATEMSGS	0x0011	43
MGMSG HW STOP UPDATEMSGS	0x0012	43
MGMSG HW REQ INFO	0x0005	44
MGMSG HW GET INFO	0x0006	44
MGMSG TEC SET PARAMS	0x0840	_300
MGMSG_TEC_REQ_PARAMS	0x0841	_300
MGMSG TEC GET PARAMS	0x0842	300

## **TEC\_PARAM Sub-Messages**

<u>Set/Request/Get TEC\_TempSetPoint (sub-message ID = 01)</u>

Request/Get\_TEC\_Readings (sub-message ID = 03)

Set/Request/Get\_IOSettings (sub-message ID = 05)

Request/Get\_TEC\_StatusBits (sub-message ID = 07)

<u>Set/Request/Get\_TEC\_LoopParams (sub-message ID = 09)</u>

Set/Request/Get TEC Disp Settings (sub-message ID = 0B)

MGMSG_TEC_SET_EEPROMPARAMS	0x0850	311
MGMSG_TEC_REQ_STATUSUPDATE	0x0860	312
MGMSG_TEC_ACK_STATUSUPDATE	<u>0x0862</u>	313

## Messages Applicable to TIM101 and KIM101

MGMSG MOD IDENTIFY	0x0223	38
MGMSG MOD SET CHANENABLESTATE	0x0210	39
MGMSG MOD REQ CHANENABLESTATE	0x0211	39
MGMSG MOD GET CHANENABLESTATE	0x0212	39
MGMSG_HW_DISCONNECT	0x0002	41
MGMSG HW RESPONSE	0x0080	41
MGMSG_HW_RICHRESPONSE	0x0081	42
MGMSG HW START UPDATEMSGS	0x0011	43
MGMSG HW STOP UPDATEMSGS	0x0012	43
MGMSG_HW_REQ_INFO	0x0005	44
MGMSG HW GET INFO	0x0006	44
MGMSG_HUB_REQ_BAYUSED	0x0065	47
MGMSG HUB GET BAYUSED	0x0066	47
MGMSG_MOT_MOVE_STOP	0x0465	80
MGMSG MOT SET EEPROMPARAMS:	0x04B9	94
MGMSG MOT GET STATUSUPDATE	0x0481	113
MGMSG_PZMOT_SET_PARAMS	0x08C0	_316
MGMSG PZMOT REQ PARAMS	0x08C1	316
MGMSG_PZMOT_GET_PARAMS	0x08C2	_316

## PZMOT\_PARAM Sub-Messages Applicable to TIM101

<u>SetRequest/Get\_PZMOT\_PosCounters</u> (sub-message ID = 05)

<u>SetRequest/Get\_PZMOT\_DriveParameters (sub-message ID = 07)</u>

<u>Set/Request/Get\_TIM\_JogParameters (sub-message ID = 09)</u>

Set/Request/Get TIM\_PotParameters (sub-message ID = 11)

Set/Request/Get TIM\_ButtonParameters (sub-message ID = 13)

# PZMOT\_PARAM Sub-Messages Applicable to KIM101

<u>SetRequest/Get_PZMOT_PosCounters (sub-message ID = 05)</u>
<u>SetRequest/Get_PZMOT_DriveParameters (sub-message ID = 07)</u>
<u>Set/Request/Get_PZMOT_LimitSwitchParams (sub-message ID = 0B)</u>
Request/Get_PZMOT_HomeParams (sub-message ID = 0F)
<u>Set/Request/Get_PZMOT_KCubeMMIParams (sub-message ID = 15)</u>
<u>Set/Request/Get_PZMOT_TrigIOConfig (sub-message ID = 17)</u>
<u>Set/Request/Get_PZMOT_TrigParams (sub-message ID = 19)</u>
<u>Set/Request/Get_PZMOT_ChanEnableMode (sub-message ID = 2B)</u>
Set/Request/Get PZMOT KCubeJogParams (sub-message ID = 2D)
Set/Request/Get PZMOT KCubeFeedbackSigParams (sub-message ID = 30)
Set/Request/Get_PZMOT_KCubeMoveRelativeParams (sub-message ID = 32)
Set/Request/Get_PZMOT_KCubeMoveAbsoluteParams (sub-message ID = 34)

MGMSG PZMOT MOVE ABSOLUTE	0x04D8	347
MGMSG PZMOT MOVE COMPLETED	0x08D6	348
MGMSG_PZMOT_MOVE_JOG	0x08D9	349
MGMSG PZMOT GET STATUSUPDATE	0x08E1	350

#### Introduction

#### 1. Purpose and Scope

This document describes the low-level communications protocol and commands used between the host PC and controller units within the APT family. The information contained in this document is intended to help third party system developers to write their own applications to interface to the Thorlabs range of controllers without the constraints of using a particular operating system or hardware platform. The commands described here are those which are necessary to control movement; there is an additional set of commands, used for calibration or test, which will not be detailed as these are not required for the external system developer.

#### 2. Electrical interface

The APT family of controllers provides a USB and an RS-232 interface to communicate with the host PC. The communications protocol is identical in both cases but developers wishing to use the USB interface should be aware of the USB enumeration scheme used in the system.

#### 2.1 USB Interface

The electrical interface within the APT controllers uses a Future Technology Devices International (FTDI), type FT232BM USB peripheral chip to communicate with the host PC. This is a USB2.0 compliant USB1.1 device. This USB interfacing chip provides a serial port interface to the embedded system (i.e. APT controller) and USB interface to the host control PC. While the overall communications protocol is independent of the transport layer (for example, Ethernet or serial communications could also be used to carry commands from the host to the controller), the initial enumeration scheme described below is specific to the USB environment.

FTDI supply device drivers and interfacing libraries (for Windows, Linux and other platforms) used to access the USB chip. Before any PC USB communication can be established with an APT controller, the client program is required to set up the necessary FTDI chip serial port settings used to communicate to the APT controller embedded system. Within the APT software itself the following FTDI library calls are made to set up the USB chip serial port for each APT USB device enumerated on the bus:-

```
// Set baud rate to 115200.
ftStatus = FT_SetBaudRate(m_hFTDevice, (ULONG)uBaudRate);

// 8 data bits, 1 stop bit, no parity
ftStatus = FT_SetDataCharacteristics(m_hFTDevice, FT_BITS_8, FT_STOP_BITS_1,
FT_PARITY_NONE);

// Pre purge dwell 50ms.
Sleep(uPrePurgeDwell);

// Purge the device.
ftStatus = FT_Purge(m_hFTDevice, FT_PURGE_RX | FT_PURGE_TX);

// Post purge dwell 50ms.
Sleep(uPostPurgeDwell);
```

```
// Reset device.
ftStatus = FT_ResetDevice(m_hFTDevice);

// Set flow control to RTS/CTS.
ftStatus = FT_SetFlowControl(m_hFTDevice, FT_FLOW_RTS_CTS, 0, 0);

// Set RTS.
ftStatus = FT_SetRts(m_hFTDevice);
```

#### 2.2 USB Device Enumeration

The APT Server PC software supplied is designed to work with a number of different types of controller. The purpose of the enumeration phase is for the host to establish what devices are present in the system and initialise the GUI accordingly. Initially this is done by enumerating the USB devices connected to the system and reading the serial number information contained in the USB device descriptor.

For the Thorlabs range of controllers, this serial number is an 8-digit decimal number. The first two digits (referred to as the prefix) describe the type of controller, while the rest of the digits make up a unique serial number. By extracting the prefix, the host can therefore establish what type of hardware is connected to the system.

In most cases, specifically with benchtop controllers, the USB serial number contains sufficient information for the host to know the exact type of hardware is connected. There is a range of other controller products where several controller cards (without their own individual USB peripheral chip) can be plugged into a motherboard and it is only the motherboard that has USB connectivity. These are generally referred to as a card slot (or bay) type of system (for example, the BSC103 controller). In these systems, a second enumeration state is carried out; however, this second state is done within the protocol framework that will be detailed in this document.

The USB prefixes for some of our controllers are given below. For details on the prefix for a specific controller, please see the associated product handbook available from our website, or contact your local tech support.

USB S/N	Type of product	Thorlabs code
20xxxxxx	Legacy single channel benchtop stepper driver	BSC001
21xxxxxx	Legacy single channel benchtop piezo driver	BPC001
22xxxxxx	Benchtop NanoTrak	BNT001
25xxxxxx	Legacy single channel mini stepper driver	BMS001
26xxxxxx	K-Cube stepper driver	KST101
27xxxxxx	K-Cube brushed DC servo driver	KDCT101
28xxxxxx	K-Cube brushless DC servo driver	KBD101
29xxxxxx	K-Cube piezo driver	KPZ101
30xxxxxx	Legacy dual channel stepper driver	BSC002
31xxxxxx	Legacy dual channel benchtop piezo driver	BPC002
33xxxxxx	Single channel benchtop DC servo driver to 200	6 BDC101
35xxxxxx	Legacy dual channel mini stepper driver	BMS002
37xxxxxx	Motorized filter flipper	MFF10X
40xxxxxx	Single channel stepper driver	BSC101
41xxxxxx	Single channel piezo driver	BPC101

43xxxxxx	Single channel benchtop DC servo driver from 2007	BDC101
44xxxxxx	Single channel precision piezo driver	PPC001
45xxxxxx	LTS series integrated long travel stepper stages	LTS150/LTS300
48xxxxxx	MMR series Midi Rack bay serial number prefix	
49xxxxxx	Integrated stepper driven labjack	MLJ050/MLJ150
50xxxxxx	Midi Rack stepper module	MST601/MST602
51xxxxxx	Midi Rack piezo module	MPZ601
52xxxxxx	Midi Rack NanoTrak module	MNA601/IR
55xxxxxx	Integrated stepper driven rotation stage	K10CR1
56xxxxxx	K-Cube Laser Source	KLS101
57xxxxxx	K-Cube NanoTrak	KNA101
59xxxxxx	K-Cube Starin Gauge Reader	KSG101
60xxxxxx	OptoSTDriver (mini stepper driver)	OST001
63xxxxxx	OptoDCDriver (mini DC servo driver)	ODC001
64xxxxxx	T-Cube Laser Driver	TLD001
65xxxxxx	T-Cube Inertial Piezo Driver	TIM001
67xxxxxx	T-Cube brushless DC servo Driver	TBD001
68xxxxxx	K-Cube solenoid Driver	KSC101
69xxxxxx	K-Cube position aligner	KPA101
70xxxxxx	Three channel card slot stepper driver	BSC103/BSC203
71xxxxxx	Three channel card slot piezo driver	BPC103/203/303
72xxxxxx	Three channel card slot piezo/stepper driver	BPS103
73xxxxxx	Three channel card slot brushless DC driver	BBD103
80xxxxxx	Stepper Driver T-Cube	TST001
81xxxxxx	Piezo Driver T-Cube	TPZ001
82xxxxxx	NanoTrak T-Cube	TNA001
83xxxxxx	DC Driver T-Cube	TDC001
84xxxxxx	Strain Gauge Reader T-Cube	TSG001
85xxxxxx	Solenoid Driver T-Cube	TSC001
86xxxxxx	T-Cube Laser Source	TLS001
87xxxxxx	T-Cube TEC driver	TTC001
89xxxxxx	T-Cube Quad Detector	TQD001
90xxxxxx	Single channel stepper motor driver card	SCC101
91xxxxxx	Single channel piezo driver card	PCC101
93xxxxxx	Single channel DC servo driver card	DCC101
94xxxxxx	Brushless DC motor card	BCC101
95xxxxxx	2-Channel precision piezo controller	PPC102
96xxxxxx	2-Channel Precision piezo controller card	PCC102

## 2.3 RS-232 Interface

The RS-232 interface uses the 9-way D-Type male connector on the rear panel, marked 'INTERCONNECT'. Communications parameters are fixed at:

- 115200 bits/sec
- 8 data bits, 1 stop bit
- No parity
- No handshake

By nature, the RS-232 interface provides point-to-point communications, and therefore there is no device enumeration as there is with USB based communications.

#### 3. Overview of the Communications Protocol

The communications protocol used in the Thorlabs controllers is based on the message structure that always starts with a fixed length, 6-byte *message header* which, in some cases, is followed by a variable length *data packet*. For simple commands, the 6-byte message header is sufficient to convey the entire command. For more complex commands, for example, when a set of parameters needs to be passed on, the 6 byte header is not enough and in this case the header is followed by the data packet.

The header part of the message always contains information that indicates whether or not a data packet follows the header and if so, the number of bytes that the data packet contains. In this way the receiving process is able to keep tracks of the beginning and the end of messages.

Note that in the section below describing the various byte sequences, the C-type of notation will be used for hexadecimal values (e.g. 0x55 means 55 hexadecimal) and logical operators (e.g. | means logic bitwise OR). Values that are longer than a byte follow the Intel little-endian format.

### 4. Description of the message header

The 6 bytes in the message header are shown below:

Byte:
Meaning if no data
packet to follow
Meaning if data packet
to follow

byte 0	byte 1	byte 2	byte 3	byte 4	byte 5
message	ID	param1	param2	dest	source
message	ID	data packet length		dest   0x80	source

The meaning of some of the fields depends on whether or not the message is followed by a data packet. This is indicated by the most significant bit in byte 4, called the destination byte, therefore the receiving process must first check if the MSB of byte 4 is set.

If this bit is not set, then the message is a header-only message and the interpretation of the bytes is as follows:

message ID: describes what the action the message requests

param1: first parameter (if the command requires a parameter, otherwise 0) second parameter (if the command requires a parameter, otherwise 0)

dest: the destination module source: the source of the message

The meaning of the source and destination bytes will be detailed later. If the MSB of byte 4 is set, then the message will be followed by a data packet and the interpretation of the header is the following:

message ID: describes what the action the message requests

datapacket length: number of bytes to follow after header

Note: although this is a 2-byte long field, currently no datapacket

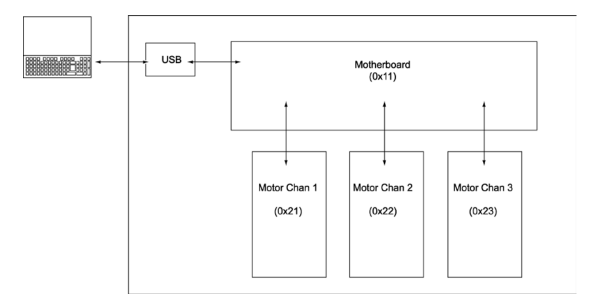
exceeds 255 bytes in length.

dest: | 0x80 the destination module logic OR'd with 0x80 (noted by d|)

source: the source of the data

The source and destination fields require some further explanation. In general, as the name suggests, they are used to indicate the source and destination of the message. In non-card-slot type of systems the source and destination of messages is always unambiguous, as each module appears as a separate USB node in the system. In these systems, when the host sends a message to the module, it uses the source identification byte of 0x01 (meaning host) and the destination byte of 0x50 (meaning "generic USB unit"). (In messages that the module sends back to the host, the content of the source and destination bytes is swapped.)

In card-slot (bay) type of systems, there is only one USB node for a number of sub-modules, so this simple scheme cannot be used. Instead, the host sends a message to the motherboard that the sub-modules are plugged into, with the destination field of each message indicating which *slot* the message must be routed to. Likewise, when the host receives a message from a particular sub-module, it knows from the source byte which slot is the origin of the message – see Fig below.



Numerically, the following values are currently used for the source and destination bytes:

```
0x01
           Host controller (i.e control PC)
0x11
          Rack controller, motherboard in a card slot system or
           comms router board
0x21
          Bay 0 in a card slot system
0x22
          Bay 1 in a card slot system
0x23
          etc.
0x24
          etc.
0x25
          etc.
0x26
           etc.
0x2A
          Bay 9 in a card slot system
0x50
           Generic USB hardware unit
```

In slot-type systems the host can also send messages to the motherboard that the submodules are plugged into (destination byte = 0x11). In fact, as a very first step in the communications process, the host must send a message to the motherboard to find out which slots are used in the system.

Note that although in theory this scheme would allow communication between individual sub-modules (the source of the message could be a sub-module and the destination another one), current systems do not use this option.

#### 5. General message exchange rules

The type of messages used in the communications exchange between the host and the sub-modules can be divided into 4 general categories:

(a) Host issues a command, sub-module carries out the command without acknowledgement (i.e. no response is sent back to the host).

Typically, these are commands which require no information from the sub-module, for example setting the digital outputs to a particular state.

(b) Host issues a command (message request) and the sub-module responds by sending data back to the host.

For example, the host may request the sub-module to report the state of the digital inputs.

(c) Following a command from the host, the sub-module periodically sends a message to the host without further prompting.

These messages are referred to as *status update messages*. These are typically sent automatically every 100 msec from the sub-module to the host, showing, amongst other things, the position of the stage the controller is connected to. The meters on the APT User GUI rely on these messages to show the up-to-date status of the stage.

(d) Rarely – error messages, exceptions. These are spontaneously issued by the sub-module if some error occurs. For example, if the power supply fails in the sub-module, a message is sent to the host PC to inform the user.

Apart from the last two categories (status update messages and error messages), in general the message exchanges follow the SET -> REQUEST -> GET pattern, i.e. for most commands a trio of messages are defined. The SET part of the trio is used by the host (or, sometimes in card-slot systems the motherboard) to set some parameter or other. If then the host requires some information from the sub-module, then it may send a REQUEST for this information, and the sub-module responds with the GET part of the command. Obviously, there are cases when this general scheme does not apply and some part of this message trio is not defined. For consistency, in the description of the messages this SET->REQUEST->GET scheme will be used throughout.

Note that, as the scheme suggests, this is a master-slave type of system, so sub-modules never send SET and REQUEST messages to the host and GET messages are always sent to the host as a destination.

In all messages, where a parameter is longer than a single character, the bytes are encoded in the Intel format, least significant byte first.

#### 6. Format Specifiers

format	encoding
word	Unsigned 16 bit integer (2 bytes) in the Intel (little-endian) format
	for example decimal 12345 (3039H) is encoded as the byte sequence 39, 30
short	Signed 16 bit integer (2 bytes) in 2's compliment format
	for example decimal -1 is encoded as the byte sequence FF, FF
dword	Unsigned 32 bit integer (4 bytes) in the Intel (little-endian) format
	for example decimal 123456789 (75BCD15H) is encoded as the byte
	sequence 15, CD, 5B, 07
long	Signed 32 bit integer (4 bytes) in 2's compliment format
	for example decimal -1 is encoded as the byte sequence FF, FF
	4 bytes in the Intel (little-endian) format
	for example decimal -123456789 (FFFFFFFF8A432EBH) is encoded as the
	byte sequence EB, 32, A4, F8,
char	1 byte (2 digits)
char[N]	string of N characters

#### 7. Single Precision Floating Point Format

Single-precision floating-point format is a computer number format that occupies 4 bytes (32 bits) in computer memory and represents a wide dynamic range of values by using a floating point.

Where message parameters use floating point variables, the system uses the IEEE 754 standard.

# 8. Conversion between position, velocity and acceleration values in standard physical units and their equivalent APT parameters.

To convert between the position and encoder counters in the stage being driven, and real world units, (e.g. mm) the system uses certain conversion (scaling) factors. These conversion factors differ depending on the stage being driven and the controller being used.

#### **Background**

The principle described below is the same for all APT motion stepper and brushed or brushless DC controllers and stages, but the individual distance and time conversion factors will be typically different for each stage and/or controller.

In real life, the physical units needed to describe position, velocity and acceleration are related to position and time measurement units (millimetres/degrees and seconds). In motion controllers, however, normally the system only knows the distance travelled in encoder counts (pulses) as measured by an encoder fitted to the motor shaft. In most cases the motor shaft rotation is also scaled down further by a gearbox and a leadscrew. In any case, the result is a scaling factor between encoder counts and position. The value of this scaling factor depends on the stage. In the section below this scaling factor will be represented by the symbol EncCnt.

Time is related to the sampling interval of the system, and as a result, it depends on the motion controller. Therefore, this value is the same for all stages driven by a particular controller. In the sections below the sampling interval will be denoted by T.

The sections below describe the position, velocity and acceleration scaling factors for all the controllers and stages that are used with these controllers. The symbols POS<sub>APT</sub>, VEL<sub>APT</sub> and ACC<sub>APT</sub> are used to denote the position, velocity and acceleration values used in APT commands, whereas the symbols Pos, Vel and Acc denote physical position, velocity and

acceleration values in mm, mm/sec and mm/sec<sup>2</sup> units for linear stages and degree, degree/sec and degree/sec<sup>2</sup> for rotational stages.

As APT parameters are integer values, the APT values calculated from the equations need to be rounded to the nearest integer.

## Brushed DC Controller (TDC001 and KDC101) driven stages

Mathematically:

 $POS_{APT} = EncCnt \times Pos$ 

 $VEL_{APT} = EncCnt \times T \times 65536 \times Vel$  $ACC_{APT} = EncCnt \times T^2 \times 65536 \times Acc$ 

where  $T = 2048 / (6 \times 10^6)$ 

The value of EncCnt and the resulting conversion factors are listed below for each stage:

Stage	EncCnt per mm	Scaling Factor		
	or EncCnt per °	Velocity	Acceleration	
MTS25-Z8	34304	767367.49 (mm/s)	261.93 (mm/s <sup>2</sup> )	
MTS50-Z8	34304	767367.49 (mm/s)	261.93 (mm/s <sup>2</sup> )	
Z8xx	34304	767367.49 (mm/s)	261.93 (mm/s <sup>2</sup> )	
Z6xx	24600	550292.68 (mm/s)	187.83 (mm/s²)	
PRM1-Z8	1919.64	42941.66 (°/s)	14.66 (°/s²)	
CR1-Z7	12288	36650.0	95.276	

### Brushless DC Controller (TBD001, KBD101, BBD10X and BBD20X) driven stages

Mathematically:

 $POS_{APT} = EncCnt \times Pos$ 

VEL<sub>APT</sub> = EncCnt  $\times$  T  $\times$  65536  $\times$  Vel ACC<sub>APT</sub> = EncCnt  $\times$  T<sup>2</sup>  $\times$  65536  $\times$  Acc

where  $T = 102.4 \times 10^{-6}$ 

## **Linear Stages**

The value of EncCnt and the resulting conversion factors are listed below for each stage:

Stage	EncCnt per mm	Scaling Factor		
		Velocity (mm/s) Acceleration (mr		
DDSM50	2000	13421.77	1.374	
DDSM100	2000	13421.77	1.374	
DDS220	20000	134217.73	13.744	
DDS300	20000	134217.73	13.744	
DDS600	20000	134217.73	13.744	
MLS203	20000	134217.73	13.744	

## **Rotary Stages**

The value of EncCnt and the resulting conversion factors are listed below for each stage:

Stage	EncCnt per 360°	Scaling Factor		
		EncCnt per °	Velocity (°/s)	Acceleration (°/s²)
DDR100	3276800	9102.22	61083.98	6.255
DDR05	2000000	5555.55	37282.7	3.81775

### Stepper Motor Controller (TST001, BSC00x, BSC10x, and MST601) Driven Stages

For these stepper controllers the server sends absolute micro-steps to the controllers. Depending on the stage and the stepper motor concerned there are different micro step values required to move either a linear distance in millimetres or a rotational distance in degrees.

In general for 200 full step motors (the majority of our motors) the above range of stepper controllers is designed to insert 128 micro steps for every full step of the stepper. So for a 200 full step motor the number of micro steps per full turn is defined as follows

Full turn micro steps = Motor full steps per turn x Number of Micro steps per full step

For a 200 full step motor this is given by : Full turn micro steps =  $200 \times 128 = 25600$ 

However the ZST and ZFS range of actuators have 24 full steps per revolution and furthermore, both motors are fitted with a gearbox. The ZST has a ratio 40.866:1, while the ZFS has a ratio 400:9.

So, for the ZST series, a 1mm move requires  $24 \times 128 \times 40.866 = 125540.35 \mu steps$ , while for the ZFS series, a 1mm move requires  $24 \times 128 \times 400/9 = 136533.33 \mu steps$ .

Each stage can either be a direct drive or driven through a gear box. The table below indicates the relationship between absolute micro steps and a positional output in millimetres or degrees

This table is relevant for the range of controllers listed above. Note that micro step values are for a position of 1mm, a velocity of 1mm/sec and an acceleration of 1mm/sec/sec

Stage	Gearing	Position	Micro Step Values		
			Position(μs)	Velocity(μs/sec)	Acceleration(μs/sec²)
ZST Series	0.0245 mm/turn	1mm	125540.35	125540.35	125540.35
ZFS Series	0.0225 mm/turn	1 mm	136533.33	136533.33	136533.33
DRV001	0.5mm/turn	1mm	51200	51200	51200
DRV013	1mm/turn	1mm	25600	25600	25600
DRV014	1mm/turn	1mm	25600	25600	25600
NRT100	1mm/turn	1mm	25600	25600	25600
NRT150	1mm/turn	1mm	25600	25600	25600
LTS150	1mm/turn	1mm	25600	25600	25600
LTS300	1mm/turn	1mm	25600	25600	25600
DRV113	1.25mm/turn	1mm	20480	20480	20480
DRV114	1.25mm/turn	1mm	20480	20480	20480
FW103*	No gear	0.998deg	71	71	71
NR360**	5.4546deg/turn	0.999deg	4693	4693	4693

<sup>\*</sup>Note that there is no exact value of micro steps to get to exactly 1 degree this is because 1 turn represents 360 degrees which is 25600 micro steps. So actual resolution is 360/25600 = 0.0140625 degrees per micro step.

<sup>\*\*</sup>Note that there is no exact value of micro steps to get to exactly 1 degree this is because 1 turn represents 5.4546 degrees which is 25600 micro steps. So actual resolution is 5.4546/25600 = 0.0002131 degrees

### Stepper Motor Controller (TST101, KST101, BSC20x, MST602, K10CR1) Driven Stages

The latest stepper controllers include a Trinamics encoder with a resolution of 2048 microsteps per full step, giving 409600 micro-steps per revolution for a 200 step motor. However the ZST and ZFS range of actuators have 24 full steps per revolution and furthermore, both motors are fitted with a gearbox. The ZST has a ratio 40.866:1, while the ZFS has a ratio 400:9.

So, for the ZST series, a 1mm move requires  $24 \times 2048 \times 40.866 = 2008645.63 \mu steps$ , while for the ZFS series, a 1mm move requires  $24 \times 2048 \times 400/9 = 2184533.33 \mu steps$ .

This table is relevant only for the Trinamic-based range of controllers listed above. Note that micro step values are for a position of 1mm, a velocity of 1mm/sec and an acceleration of 1mm/sec/sec.

Stage	Gearing	Position	Trinamic converted Values		
			Position(µs)	Velocity(μs/sec)	Acceleration(μs/sec²)
ZST Series	0.0245 mm/turn	1mm	2008645.63	107824097.5	22097.3
ZFS Series	0.0225 mm/turn	1mm	2184533.33	117265749.2	24111.85
DRV001	0.5mm/turn	1mm	819200	43974656	9012
DRV013	1mm/turn	1mm	409600	21987328	4506
DRV014	1mm/turn	1mm	409600	21987328	4506
NRT100	1mm/turn	1mm	409600	21987328	4506
NRT150	1mm/turn	1mm	409600	21987328	4506
LTS150	1mm/turn	1mm	409600	21987328	4506
LTS300	1mm/turn	1mm	409600	21987328	4506
MLJ050	1mm/turn	1mm	409600	21987328	4506
DRV113	1.25mm/turn	1mm	327680	17589862	3605
DRV114	1.25mm/turn	1mm	327680	17589862	3605
FW103*	No gear	1.0002deg	1138	61088	13
NR360**	5.4546deg/turn	0.99997deg	75091	4030885	826
K10CR1	120:1 (3deg/turn)	1 deg	136533	7329109	1502

In the above table the numbers that need to be sent to the controllers are based upon the Trinamics chip set conversions. The position is just the absolute number of micro-steps as before, as compared with the BSC10X range, the only difference is the 16 times greater resolution. However for velocity and acceleration different conversion factors are required to get to correct motion profiles. For example, if a velocity of 409600 micro-steps per sec is required, then multiply by 53.68 i.e. 409600\*53.68 gives 21987328 which for a 1mm lead screw would give 1mm/sec.

To accelerate at a rate of 409600 micro-steps/sec/sec (1mm/sec/sec), divide 409600 by 90.9 which gives 4506.

#### 9. Initialising the MLJ050 Motorised Labjack

In order for the Labjack to respond with end of moves or home completed messages, the user must first send a set of valid home parameters (MGMSG\_MOT\_SET\_HOMEPARAMS 0x0440), for example Tx 40,04,0E,00,D0,01,01,00,02,00,01,00,F4,70,EE,03,00,C0,03,00

This message should be sent as part of the initialisation process, and acts as a flag to the rest of the code to indicate that a server is connected. Failure to do this will result in the end of move or home completed messages not being received.

# **Generic System Control Messages**

## Introduction

The messages described here are either system control messages, or else generic messages which apply to several or all controller types. Please see the list of controller specific commands for details on applicability to a specific controller type.

## MGMSG\_MOD\_IDENTIFY

0x0223

**Function:** 

Instruct hardware unit to identify itself (by flashing its front panel LEDs).

In card-slot (bay) type of systems (which are usually the multichannel controllers such as BSC102, BSC103, BPC302, BPC303, PPC102) the front panel LED that flashes in response to this command is controlled by the motherboard, not the individual channel cards. For these controllers the destination byte of the MGMSG\_MOD\_IDENTIFY message must be the motherboard (0x11) and the Channel Ident byte is used to select the channel to be identified. In single-channel controllers the Channel Ident byte is ignored as the destination of the command is uniquely identified by the USB serial number of the controller.

**Channel Idents** 

0x01 channel 1 0x02 channel 2

#### Command structure (6 bytes):

0	1	2	3	4	5							
header only												
23	02	Chan Ident	00	d	5							

#### **Example:**

Identify controller #1 (channel 1 of the BSC103 controller) by flashing its front panel LED.

TX 23, 02, 01, 00, 11, 01

Identify the TDC001 controller (possibly within a group of various Thorlabs controllers in system):

TX 23, 02, 00, 00, 50, 01

MGMSG\_MOD\_SET\_CHANENABLESTATE MGMSG\_MOD\_REQ\_CHANENABLESTATE MGMSG\_MOD\_GET\_CHANENABLESTATE 0x0210 0x0211 0x0212

**Function** 

Sent to enable or disable the specified drive channel.

#### SET:

Command structure (6 bytes):

0	1	2	3	4	5								
	header only												
10	02	Chan	Enable	d	S								
		Ident	State										

#### **Channel Idents**

0x01 channel 1 0x02 channel 2

For the TIM101 4 channel controller, the following idents are also used

0x04 channel 3 0x08 channel 4

#### **Enable States**

0x01 enable channel 0x02 disable channel

For single channel controllers such as the BBD10X, TDC001, the Chan Ident byte is always set to CHAN1.

**Note**: Although the BBD102 is in fact a 2-channel controller, 'channel' in this sense means "motor output channel within this module". Electrically, the BBD102 is a bay system, with two bays, each of them being a single channel controller, so only one channel can be addressed. There are controllers in the Thorlabs product range which indeed have multiple output channels (for example the MST601 module) for which the channel ident is used to address a particular channel.

Example: Enable the motor channel in bay 2

TX 10, 02, 01, 01, 22, 01

#### **REQ:**

Command structure (6 bytes):

0	1	2	2 3 4										
	header only												
11	02	Chan	0	d	S								
		Ident											

As above, for single channel controllers such as the BBD10X, TDC001, the Chan Ident byte is always set to CHAN1.

**GET:** Response structure (6 bytes):

0	1	2	3	4	5
hea	der only				
12	02	Chan	Enable	d	S
		Ident	State		

The meaning of the parameter bytes "Chan Ident" and "Enable State" is the same as for the SET version of the commands.

## MGMSG\_HW\_DISCONNECT

0x0002

**Function:** Sent by the hardware unit or host when either wants to disconnect

from the Ethernet/USB bus.

**REQ:** 

Command structure (6 bytes):

0	1	2	3	4	5
		heade	er only		
02	00	00	00	d	S

Example: Disconnect the BBD103 from the USB bus

TX 02, 00, 00, 00, 11, 00

## MGMSG\_HW\_RESPONSE

0x0080

**Function:** Sent by the controllers to notify APT Server of some event that

requires user intervention, usually some fault or error condition that needs to be handled before normal operation can resume. The message transmits the fault code as a numerical value – see Return

Codes.

REQ:

Command structure (6 bytes):

0	1	2	3	4	5								
	header only												
80	00	00	00	d	S								

Example: The BBD103 unit has encountered an over current condition

TX 80, 00, 00, 00, 01, 11

## MGMSG\_HW\_RICHRESPONSE

0x0081

**Function:** 

Similarly to HW\_RESPONSE, this message is sent by the controllers to notify APT Server of some event that requires user intervention, usually some fault or error condition that needs to be handled before normal operation can resume. However unlike HW\_RESPONSE, this message also transmits a printable text string. Upon receiving the message, APT Server displays both the numerical value and the text information, which is useful in finding the cause of the problem.

## REQ:

Response structure (74 bytes):

6 byte header followed by 68 byte (0x44) data packet as follows:

0	1	2	3	4	5	6	7	8	9	10	0 1:	l 12	2 13	3 14	1	15
		he	ader								data					
81	00	44	00	d	S	Ms	gldent		Code			<	Note	S	>	
16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	3	31
								data								
<								Notes	;							>
<>																
32	33	34	35	36	37	38	39	4	10 4	1	42	43	44	45	46	47
								data								
<							No	tes								>
48	49	50	51	52	53	54	55	5	6 5	7	58	59	60	61	62	63
								data								
<							No	tes								>
64	65	66	67	68	69	70	71	72	73	1						
				da	ta					1						
	data <>															

## Data structure:

field	description	format
Msgldent	If the message is sent in response to an APT message, these	word
	bytes show the APT message number that evoked the	
	message. Most often though the message is transmitted as	
	a result of some unexpected fault condition, in which case	
	these bytes are 0x00, 0x00	
Code	This is an internal Thorlabs specific code that specifies the	word]
	condition that has caused the message (see Return Codes).	
Notes	This is a zero-terminated printable (ascii) text string that	char[64
	contains the textual information about the condition that	bytes]
	has occurred. For example: "Hardware Time Out Error".	

## MGMSG\_HW\_START\_UPDATEMSGS

0x0011

Function:

Sent to start automatic status updates from the embedded controller. Status update messages contain information about the position and status of the controller (for example limit switch status, motion indication, etc). The messages will be sent by the controller every 100 msec until it receives a STOP STATUS UPDATE MESSAGES command. In applications where spontaneous messages (i.e. messages which are not received as a response to a specific command) must be avoided the same information can also be obtained by using the relevant GET\_STATUTSUPDATES function.

## Command structure (6 bytes):

Ī	0	1	2	3	4	5								
ĺ	header only													
ĺ	11	00	Unused	Unused	d	S								

REQUEST: N/A

## MGMSG\_HW\_STOP\_UPDATEMSGS

0x0012

Function:

Sent to stop automatic status updates from the controller – usually called by a client application when it is shutting down, to instruct the controller to turn off status updates to prevent USB buffer overflows on the PC.

### SET:

#### Command structure (6 bytes):

0	1	2	3	4	5		
		head	ler only				
12	00	00	00	d	S		

REQUEST: N/A GET: N/A MGMSG\_HW\_REQ\_INFO MGMSG\_HW\_GET\_INFO 0x0005 0x0006

**Function:** Sent to request hardware information from the controller.

REQ:

Command structure (6 bytes):

0	1	2	3	4	5							
	header only											
05 00 00 00 d s												

Example: Request hardware info from controller #1

TX 05, 00, 00, 00, 11, 01

**GET:** 

Response structure (90 bytes):

6 byte header followed by 84 byte (0x54) data packet as follows:

0	1	2	3	4	5	6	7	8	3	9	10	1:	1	12	13	14	15
		he	ader								C	lata					
06	00	54	00	d	S		<-Seria	al Num	ber >			<	N	√odel N	lumbei	·>	
										•							
16	17	18	19	20	21	22	23	3 2	4	25	26	2	7	28	29	30	31
								data									
<model> <type> <firmware> <for internal="" only<="" td="" use=""><td></td><td>&gt;</td></for></firmware></type></model>														>			
1	No				Ver	sion >											
32	33	34	35	36	37	38	39	) 4	0	41	42	4	3	44	45	46	47
								data									
<							For int	ternal	use o	าly							>
48	49	50	51	52	53	54	55	5 5	6	57	58	5	9	60	61	62	63
								data									
<						F	or inte	ernal ι	ise on	ly							>
																	''
64	65	66	67	68	69	70	71	72	73	74	1 7	75	76	77	78	-	79
								data									
<						F	or inte	ernal ι	ise on	Ιγ							>
80	81	82	83	84	4 8	35	86	87	88	3	89	1					
							1										
< F(	or inter	nal use	only>	<b>Н</b>	<i>data</i> W Vers		Mod :	State	T <	-nchs	>						
_ ` ' '	JICC1	450	···· ,		, с						•	1					

## Data structure:

field	description	format
serial number	unique 8-digit serial number	long
model	alphanumeric model number	char[8]
number		
type	hardware type:  45 = multi-channel controller motherboard  44 = brushless DC controller	word
firmware version	firmware version  byte[20] = minor revision number  byte[21] = interim revision number  byte[22] = major revision number  byte[23] = unused	byte[4]
HW Version	The hardware version number	word
Mod State	The modification state of the hardware	word
nchs	number of channels	word

Example: Returned hardware info from controller #1

RX 06, 00, 54, 00, 81, 22, 89, 53, 9A, 05, 49, 4F, 4E, 30, 30, 31, 20, 00, 2C, 00, 02, 01, 39, 00, ......, 00, 01, 00, 01, 00, 00, 00, 01, 00

Header: 06, 00, 54, 00, 81, 22: Get Info, 54H (84) byte data packet,

Motor Channel 2.

Serial Number: 89, 53, 9A, 05: 94000009

Model Number: 49, 4F, 4E, 30, 30, 31, 20, 00: ION001 Type: 2C, 00: 44 – Brushless DC Controller Card firmware Version: 02, 01, 39, 00: 3735810 HW Version: 01, 00 Hardware version 01 Mod State: 03, 00, Modification stage 03.

No Chan: 01, 00: 1 active channel

# MGMSG\_RACK\_REQ\_BAYUSED MGMSG\_RACK\_GET\_BAYUSED

0x0060 0x0061

**Function:** Sent to determine whether the specified bay in the controller is

occupied.

## REQ:

Command structure (6 bytes):

0		1	2	3	4	5		
	header only							
60		00	Bay	00	d	S		
			Bay Ident					

## **Bay Idents**

0x00 Bay 1 0x01 Bay 2 to 0x09 Bay 10

Example: Is controller bay #1 (i.e. bay 0) occupied

TX 60, 00, 00, 00, 11, 01

#### **GET:**

Command structure (6 bytes):

0	1	2	3	4	5			
	header only							
61	00	Bay	Bay	d	S			
		Bay Ident	State					

## **Bay Idents**

0x01 Bay 1 0x02 Bay 2 to 0x09 Bay 10

#### **Bay States**

0x01 Bay Occupied 0x02 Bay Empty (Unused)

Example: Controller bay #1 (i.e. bay 0) is occupied

RX 61, 00, 00, 01, 11, 01

MGMSG\_HUB\_REQ\_BAYUSED MGMSG\_HUB\_GET\_BAYUSED 0x0065 0x0066

**Function:** Sent to determine to which bay a specific unit is fitted.

REQ:

Command structure (6 bytes):

0	1	2	3	4	5			
header only								
65	00	00	00	d	S			

TX 65, 00, 00, 00, 50, 01

## **GET:**

Command structure (6 bytes):

0	1	2	3	4	5				
	header only								
66	00	Bay	00	d	S				
		Bay Ident							

## **Bay Idents**

-0x01 T-Cube being standalone, i.e. off the hub.

0x00 T-Cube on hub, but bay unknown

0x01 Bay 1 0x02 Bay 2 to 0x06 Bay 6

Example: Which hub bay is the T-Cube unit fitted

RX 66, 00, 06, 00, 01, 50

## MGMSG\_RACK\_REQ\_STATUSBITS MGMSG\_RACK\_GET\_STATUSBITS

0x0226 0x0227

This method is applicable only to the MMR modular rack, and 2- and 3-channel card slot type controllers such as the BSC103 and BPC202.

Function:

The USER IO connector on the rear panel of these units exposes a number of digital inputs. This function returns a number of status flags pertaining to the status of the inputs on the rack modules, or the motherboard of the controller unit hosting the single channel controller card.

These flags are returned in a single 32 bit integer parameter and can provide additional useful status information for client application development. The individual bits (flags) of the 32 bit integer value are described below.

#### **REQUEST:**

Command structure (6 bytes):

0	1	2	3	4	5				
	header only								
26	02	Status Bits	00	d	S				

#### **GET:**

Response structure (10 bytes)

6 byte header followed by 4 byte data packet as follows:

0	1	2	3	4	5	7	8	9	10
	header						Do	ıta	
27	02	04	00	d	S	StatusBits			

#### Data Structure:

field	description	format
StatusBits	The status bits for the associated controller channel. The meaning of the individual bits (flags) of the 32 bit integer value will depend on the controller and are described in the following table.	dword

Hex Value	Bit Number	Description
0x00000001	1	Digital output 1 state (1 - logic high, 0 - logic low).
0x00000002	2	Digital output 2 state (1 - logic high, 0 - logic low).
0x00000004	3	Digital output 3 state (1 - logic high, 0 - logic low).
0x00000008	4	Digital output 4 state (1 - logic high, 0 - logic low).

Example: With destination being 0x11 (motherboard – see Introduction) and bay being bay 1, slot 2 (0x22)

TX 27, 02, 04, 00, 01, 22, 00, 00, 00, 00

Header: 27, 02, 04, 00, 01, 22: GetStatusBits, 04 byte data packet, bay 1 slot 2.

MGMSG\_RACK\_SET\_DIGOUTPUTS MGMSG\_RACK\_REQ\_DIGOUTPUTS MGMSG\_RACK\_GET\_DIGOUTPUTS 0x0228 0x0229 0x0230

This method is applicable only to the MMR rack modules, and 2- and 3-channel card slot type controllers such as the BSC103 and BPC202.

Function:

The USER IO connector on the rear panel of these units exposes a number of digital outputs. These functions set and return the status of the outputs on the rack modules, or the motherboard of the controller unit hosting the single channel controller card. These flags are returned in a single 32 bit integer parameter and can provide additional useful status information for client application development. The individual bits (flags) of the 32 bit integer value

are described below.

# SET:

Data structure (6 bytes)

0	1	2	3	4	5			
header only								
28	02	Dig OP	00	d	S			

Hex Value	Bit Number	Description
0x0000001	1	Digital output 1 state (1 - logic high, 0 - logic low).
0x00000002	2	Digital output 2 state (1 - logic high, 0 - logic low).
0x00000004	3	Digital output 3 state (1 - logic high, 0 - logic low).
0x00000008	4	Digital output 4 state (1 - logic high, 0 - logic low).

Example: With destination being 0x11 (motherboard – see Introduction) and bay being bay 1, slot 2 (0x22), set Digital output 1 high

TX 28, 02, 01, 22, 11, 01,

*Header:* 28, 02, 01, 22, 11, 01: SetDigOutputs, 01 OP1 High, bay 1 slot 2, d=motherboard, s=PC.

#### **REQUEST:**

Command structure (6 bytes):

0		1	2	3	4	5		
	header only							
29	29 02 00 00 d s							

#### **GET:**

Response structure (6 bytes)

0	1	2	3	4	5
		head	der only		
30	02	00	00	d	S

See SET above for structure

MGMSG\_MOD\_SET\_DIGOUTPUTS MGMSG\_MOD\_REQ\_DIGOUTPUTS MGMSG\_MOD\_GET\_DIGOUTPUTS 0x0213 0x0214 0x0215

Function:

The CONTROL IO connector on the rear panel of the unit exposes a number of digital outputs. The number of outputs available depends on the type of unit. This message is used to configure these digital outputs.

#### SET:

Command structure (6 bytes):

0	0 1 2 3 4		5		
		head	der only		
13	02	Bit	00	d	S

**Note**. On brushless DC controllers (e.g. BBD201), the digital output and trigger output use a common pin. Before calling this message to set the digital output, the trigger functionality must be disabled by calling the <u>Set Trigger</u> message.

The outputs are set (and returned) in the bits of the Bits parameter, input No 1 being the least significant bit and input No 4 being the most significant. The number of bits used is dependent on the number of digital outputs present on the associated hardware unit.

For example, to turn on the digital output on a BSC201 motor controller, the least significant bit of the Bits parameter should be set to 1. Similarly, to turn on all four digital outputs on a BNT001 NanoTrak unit, the bits of the Bits parameter should be set to 1111 (15), and to turn the same outputs off, the Bits should be set to 0000.

**Example:** Set the digital input of the BSC201 controller on:

TX 13, 02, 01, 00, 50, 01

#### **REQ:**

Command structure (6 bytes):

0	1	2	3	4	5
		head	der only		
14	02	Bits	00	d	S

#### GET:

Response structure (6 bytes):

0	1	2	3	4	5	
hea	der only					
15	02	Bit	00	d	S	

MGMSG\_HW\_SET\_KCUBEMMILOCK MGMSG\_HW\_REQ\_KCUBEMMILOCK MGMSG\_HW\_GET\_KCUBEMMILOCK 0x0250 0x0251 0x0252

# THIS MESSAGE IS APPLICABLE ONLY TO K-CUBE NanoTrak (KNA101-IR), K-Cube Laser Source (KLS1550 and KLS635) and K-Cube Laser Diode Driver (KLD101) UNITS

**Function**:

This message is used to lock/unlock the controls on the top panel of the K-Cube units (wheel, joystick, buttons etc). Safety features such as the power switch and laser enable are not affected by this message. The message has global effect for all channels present on a particular unit. If the MMILock byte is set to 0x01, the controls are locked, if set to 0x02 the controls are unlocked. This message is non-volatile and will reset to unlock with each power cycle.

#### SET:

Command structure (6 bytes):

0	1	2	3	4	5
		he	ader only		
50	02	00	MMILock	d	S

**Example:** Lock the top panel controls:

TX 50, 02, 00, 01, 50, 01

#### REQ:

Command structure (6 bytes):

0	1	2	3	4	5
		he	ader only		
51	02	00	MMILock	d	S

#### **GET:**

Response structure (6 bytes):

I	0	1	2	3	4	5
ĺ	hea	der only				
	52	02	00	MMILock	d	S

## MGMSG\_RESTOREFACTORYSETTINGS

0x0686

THIS MESSAGE IS APPLICABLE ONLY TO the following controller: Benchtop Piezo Controllers (BPC301 and BPC303)
K-CUBE NanoTrak (KNA101-IR)
K-Cube Laser Source (KLS1550 and KLS635)
K-Cube Laser Diode Driver (KLD101) UNITS

**Function**: If the system has become unstable, possibly due to multiple changes

to parameter values, this message can be sent to the controller in order to reset parameters to the default values stored in the

EEPROM.

## TX structure (6 bytes):

0	1	2	3	4	5
		head	ler only		
86	06	Chan	00	d	S
		Ident			

## **Motor Control Messages**

#### Introduction

The 'Motor' messages provide the functionality required for a client application to control one or more of the Thorlabs series of motor controller units. This range of motor controllers covers DC servo and stepper drivers in a variety of formats including compact Cube type controllers, benchtop units and 19" rack based modular drivers. Note for ease of description, the TSC001 T-Cube Solenoid Controller is considered here as a motor controller. The list of controllers covered by the motor messages includes:

BSC001 – 1 Channel Benchtop Stepper Driver

BSC002 – 2 Channel Benchtop Stepper Driver

BMS001 – 1 Channel Benchtop Low Power Stepper Driver

BMS002 – 2 Channel Benchtop Low Power Stepper Driver

MST601 – 2 Channel Modular Stepper Driver

MST602 – 2 Channel Modular Stepper Driver (2013 onwards)

BSC101 – 1 Channel Benchtop Stepper Driver (2006 onwards)

BSC102 – 2 Channel Benchtop Stepper Driver (2006 onwards)

BSC103 – 3 Channel Benchtop Stepper Driver (2006 onwards)

BSC201 – 1 Channel Benchtop Stepper Driver (2012 onwards)

BSC202 – 2 Channel Benchtop Stepper Driver (2012 onwards)

BSC203 – 3 Channel Benchtop Stepper Driver (2012 onwards)

BBD101 - 1 Channel Benchtop Brushless DC Motor Driver

BBD102 - 2 Channel Benchtop Brushless DC Motor Driver

BBD103 – 3 Channel Benchtop Brushless DC Motor Driver

BBD201 – 1 Channel Benchtop Brushless DC Motor Driver

BBD202 – 2 Channel Benchtop Brushless DC Motor Driver

BBD203 – 3 Channel Benchtop Brushless DC Motor Driver

OST001 – 1 Channel Cube Stepper Driver

ODC001 – 1 Channel Cube DC Servo Driver

TST001 – 1 Channel T-Cube Stepper Driver

TDC001 - 1 Channel T-Cube DC Servo Driver

TSC001 - 1 Channel T-Cube Solenoid Driver

TDIxxx - 2 Channel Brushless DC Motor Driver

TBD001 – 1 Channel T-Cube Brushless DC Driver

KST101 – 1 Channel K-Cube Stepper Driver

KDC101 – 1 Channel K-Cube DC Servo Driver

KSC101 – 1 Channel K-Cube Solenoid Driver

KBD101 - 1 Channel K-Cube Brushless DC Driver

The motor messages can be used to perform activities such as homing stages, absolute and relative moves, changing velocity profile settings and operation of the solenoid state (on solenoid control units). With a few exceptions, these messages are generic and apply equally to both single and dual channel units.

Where applicable, the target channel is identified in the Chan Ident parameter and on single channel units, this must be set to CHAN1\_ID. On dual channel units, this can be set to CHAN1\_ID, CHAN2\_ID or CHANBOTH\_ID as required.

For details on the operation of the motor controller, and information on the principles of operation, refer to the handbook supplied with the unit.

## MGMSG\_HW\_YES\_FLASH\_PROGRAMMING

0x0017

**Function**: This message is sent by the server on start up, however, it is a

deprecated message (i.e. has no function) and can be ignored.

## Command structure (6 bytes):

0	1	2	2 3 4		5	
		head	ler only			
17	00	Unused	Unused	d	S	

REQUEST: N/A

# MGMSG\_HW\_NO\_FLASH\_PROGRAMMING

0x0018

**Function**: This message is sent on start up to notify the controller of the

source and destination addresses. A client application must send

this message as part of its initialization process.

#### SET:

## Command structure (6 bytes):

0	1 2 3 4		5		
		head	der only		
18	00	00	00	d	S

REQUEST: N/A GET: N/A MGMSG\_MOT\_SET\_POSCOUNTER MGMSG\_MOT\_REQ\_POSCOUNTER MGMSG\_MOT\_GET\_POSCOUNTER 0x0410 0x0411 0x0412

**Function:** 

Used to set the 'live' position count in the controller. In general, this command is not normally used. Instead, the stage is homed immediately after power-up (at this stage the position is unknown as the stage is free to move when the power is off); and after the homing process is completed the position counter is automatically updated to show the actual position. From this point onwards the position counter always shows the actual absolute position.

#### SET:

Command structure (12 bytes)

6 byte header followed by 6 byte data packet as follows:

0	1	2	3	4	5	6	7	8	9	10	11
		he	ader			Data					
10	04	06	00	d	S	Chan	Ident		Pc	sition	

#### Data Structure:

field	description	format
Chan Ident	The channel being addressed	word
Position	The new value of the position counter as a 32-bit signed	long
	integer, encoded in the Intel format. The scaling between real	
	time values and this parameter is detailed in Section 8.	

Example: MLS203 and BBD102: Set the position counter for channel 2 to 10.0 mm

TX 10, 04, 06, 00, A2, 01, 01, 00, 40, 0D, 03, 00

Header: 10, 04, 06, 00, A2, 01: SetPosCounter, 06 byte data packet, Channel 2.

Chan Ident: 01, 00: Channel 1 (always set to 1 for TDC001)

Position: 40, 0D, 03, 00: Set Counter to 10 mm (10 x 20,000)

## **REQUEST:**

Command structure (6 bytes):

0	1	2	3	4	5					
header only										
11	04	Chan	00	d	S					
		Ident								

#### **GET:**

Response structure (12 bytes)

6 byte header followed by 6 byte data packet as follows:

0	1	2	3	4	5	6	7	8	9	10	11
		he	ader					L	Data		
12	04	06	00	d	S	Chan	Ident		Po	sition	

MGMSG\_MOT\_SET\_ENCCOUNTER MGMSG\_MOT\_REQ\_ENCCOUNTER MGMSG\_MOT\_GET\_ENCCOUNTER 0x0409 0x040A 0x040B

Function:

Similarly to the PosCounter message described previously, this message is used to set the encoder count in the controller and is only applicable to stages and actuators fitted with an encoder. In general, this command is not normally used. Instead, the stage is homed immediately after power-up (at this stage the position is unknown as the stage is free to move when the power is off); and after the homing process is completed the position counter is automatically updated to show the actual position. From this point onwards the encoder counter always shows the actual absolute position.

#### SET:

Command structure (12 bytes)

6 byte header followed by 6 byte data packet as follows:

0	1	2	3	4	5	6	7	8	9	10	11
		he	ader					L	Data		
09	09					Chan	Ident		Encod	ler Count	

## Data Structure:

field	description	format
Chan Ident	The channel being addressed	word
Encoder	The new value of the encoder counter as a 32-bit signed	long
Count	integer, encoded in the Intel format. The scaling between real	
	time values and this parameter is detailed in Section 8.	

Example: MLS203 and BBD102: Set the encoder counter for channel 2 to 10.0 mm

TX 09, 04, 06, 00, A2, 01, 01, 00, 40, 0D, 03, 00

Header: 09, 04, 06, 00, A2, 01: SetEncCounter, 06 byte data packet, Channel 2.

Chan Ident: 01, 00: Channel 1 (always set to 1 for TDC001)

Position: 40, 0D, 03, 00: Set Counter to 10 mm (10 x 20,000)

#### **REQUEST:**

Command structure (6 bytes):

0	1	2	4	5								
	header only											
11	04	Chan	00	d	S							
		Ident										

## GET:

Response structure (12 bytes)

6 byte header followed by 6 byte data packet as follows:

0	1	2	3	4	5	6	7	8	9	10	11
		he	ader					L	Data		
OB	0B 04 06 00 d  s						Ident		Encod	ler Count	

MGMSG\_MOT\_SET\_VELPARAMS MGMSG\_MOT\_REQ\_VELPARAMS MGMSG\_MOT\_GET\_VELPARAMS 0x0413 0x0414 0x0415

**Function:** Used to set the trapezoidal velocity parameters for the specified

motor channel. For DC servo controllers, the velocity is set in

encoder counts/sec and acceleration is set in encoder

counts/sec/sec.

For stepper motor controllers the velocity is set in microsteps/sec

and acceleration is set in microsteps/sec/sec.

#### SET:

Command structure (20 bytes)

Acceleration

6 byte header followed by 14 byte data packet as follows:

0	1	2	3	4	5	6	7	8	9	10	11
		he	eader				Data  Chan Ident   Min Velocity  18   19				
13	04	0E	00	d	S	Chan Ident Min Velocity					
								_			
12	13	14	15	16	17	18	19				
			Do	ata							

Max Velocity

#### Data Structure:

field	description	format
Chan Ident	The channel being addressed	word
Minimum	The minimum (start) velocity in encoder counts/sec	long
(Start) Vel	Currently, this 4 byte value is always zero	
Acceleration	The acceleration in encoder counts /sec/sec.	long
	4 byte unsigned long value. If applicable, the scaling	
	between real time values and this parameter is detailed in	
	Section 8.	
Maximum Vel	The maximum (final) velocity in encoder counts /sec.	long
	4 byte unsigned long value. If applicable, the scaling	
	between real time values and this parameter is detailed in	
	Section 8.	

Example: MLS203 and BBD102: Set the trapezoidal velocity parameters for chan 2 as

follows:

Min Vel: zero

Acceleration: 10 mm/sec/sec

Max Vel: 99 mm/sec

TX 13, 04, 0E, 00, A2, 01, 01, 00, 00, 00, 00, 00, B0, 35, 00, 00, CD, CC, CC, 00

Header: 13, 04, 0E, 00, A2, 01: Set Vel Params, 0EH (14) byte data packet, Channel 2.

Chan Ident: 01, 00: Channel 1 (always set to 1 for TDC001)

Min Vel: 00, 00, 00, 00: Set min velocity to zero

Accel: 89, 00, 00, 00: Set acceleration to 10 mm/sec/sec (13.744 x 10) Max Vel: 9E, CO, CA, 00: Set max velocity to 99 mm/sec (134218 x 99)

## **REQUEST:**

Command structure (6 bytes):

0	1	2	3	4	5					
	header only									
14	04	Chan	00	d	S					
		Ident								

#### **GET:**

Response structure (20 bytes)

6 byte header followed by 14 byte data packet as follows:

0	1	2	3	4	5	6	7	8	9	10	11
		hed	ader			Data					
15	04	0E	00	d	S	Chan	Ident		Min	Velocity	
								1			

12	13	14	15	16	17	18	19					
	Data											
	Accele	ration			Max '	Velocity						

MGMSG\_MOT\_SET\_JOGPARAMS MGMSG\_MOT\_REQ\_JOGPARAMS MGMSG\_MOT\_GET\_JOGPARAMS 0x0416 0x0417 0x0418

**Function**:

Used to set the velocity jog parameters for the specified motor channel, For DC servo controllers, values set in encoder counts. For stepper motor controllers the values is set in microsteps.

## SET:

Command structure (28 bytes)

6 byte header followed by 22 byte data packet as follows:

0	1	2	3	4	5	6	7	8	9	10	11
		he	ader					ı	Data		
16	04	16	00	d	S	Chan Ident Jog Mode Jog Step Size					ep Size
12	13	14	15	5 16	5 1	7 18	3 19	20	21		
Jog S	Jog Step Size Jog Min Velocity						Jog Ad	celeratio	n		

22	23	24	25	26	27				
Data									
J	og Max	Stop	Mode						

## Data Structure:

field	description	format
Chan Ident	The channel being addressed	word
Jog Mode	This 2 byte value can be 1 for continuous jogging or 2 for	word
	single step jogging. In continuous jogging mode the	
	movement continues for as long as the jogging trigger (the	
	jogging button on the GUI or an external signal) is being	
	active. In single step mode triggering jogging initiates a single	
	move whose step size is defined as the next parameter (see	
	below).	
Jog Step Size	The jog step size in encoder counts. The scaling between real	long
	time values and this parameter is detailed in Section 8.	
Jog Min	The minimum (start) velocity in encoder counts /sec.	long
Velocity	Currently, this 4 byte value is always zero.	
Jog	The acceleration in encoder counts /sec/sec	long
Acceleration	The scaling between real time values and this parameter is	
	detailed in Section 8.	
Jog Max	The maximum (final) velocity in encoder counts /sec. The	long
Velocity	scaling between real time values and this parameter is	
	detailed in Section 8.	
Jog Stop	The stop mode.	word
Mode	This 16 bit word can be 1 for immediate (abrupt) stop or 2	
	for profiled stop (with controlled deceleration).	

Example: MLS203 and BBD102: Set the jog parameters for channel 2 as follows:

Jog Mode: Continuous Jog Step Size:0.05 mm Jog Min Vel: Zero

Jog Accel: 10 mm/sec/sec Jog Max Vel: 99 mm/sec Jog Stop Mode: Profiled

TX 16, 04, 16, 00, A2, 01, 01, 00, 01, 00, E8, 03, 00, 00, 00, 00, 00, 00, B0,35, 00, 00, CD, CC, CC, 00, 02, 00

Header: 16, 04, 16, 00, A2, 01: Set Jog Params, 16H (28) byte data packet, Channel 2.

Chan Ident: 01, 00: Channel 1 (always set to 1 for TDC001)

Jog Mode: 01,00,: Set jog mode to 'continuous'

Jog Step Size: E8, 03, 00, 00: Set jog step size to 0.05 mm (1,000 encoder counts).

Jog Min Vel: 00, 00, 00, 00: Set min jog velocity to zero

Jog Accel: 89, 00, 00, 00: Set acceleration to 10 mm/sec/sec (13.744 x 10) Jog Max Vel: 9E, CO, CA, OO: Set max velocity to 99 mm/sec (134218 x 99)

Jog Stop Mode: 02, 00: Set jog stop mode to 'Profiled Stop'.

#### **REQUEST:**

Command structure (6 bytes):

0	1	2	3	4	5					
	header only									
17	04	Chan	00	d	S					
		Ident								

#### **GET:**

Response structure (28 bytes)

6 byte header followed by 22 byte data packet as follows:

		ne	aaer								Jata	
18	04	16	00	d		S	C	Chan Ident		Jog Mode		Jog Step Size
												_
12	13	14	1.	5	16	17	'	18	19	20	21	
Data												
Jog S	tep Size		Jog I	Min V	/eloci	ty		Jog Acceleration				
		•										

6

9

10

11

22	23	24	25	26	27				
	Data								
J	og Max	Stop	Mode						

MGMSG\_MOT\_REQ\_ADCINPUTS MGMSG MOT GET ADCINPUTS 0x042B 0x042C

**Function**:

This message reads the voltage applied to the analog input on the rear panel CONTROL IO connector, and returns a value in the ADCInput1 parameter. The returned value is in the range 0 to 32768, which corresponds to zero to 5 V.

Note. The ADCInput2 parameter is not used at this time.

In this way, a 0 to 5V signal generated by a client system could be read in by calling this method and monitored by a custom client application. When the signal reaches a specified value, the application could instigate further actions, such as a motor move.

## **REQUEST:**

Command structure (6 bytes):

I	0	1	2	3	4	5					
	header only										
	2B	04	Chan	00	d	S					
			Ident								

#### **GET:**

Command structure (10 bytes)

6 byte header followed by 4 byte data packet as follows:

0	1	2	3	4	5	6	7	8	9
		hed	ader	Data					
2B	04	04	00	d	S	ADCI	nput1	ADCI	nput2

#### Data Structure:

field	description	format
ADCInput1	The voltage state of the analog input pin, in the range 0 to	word
	32768, which corresponds to zero to 5 V.	
ADCInput2	Not used	word

Example: Get the ADC input state

RX 2C, 04, 04, 00, A2, 01, 01, 00, 00, 00,

Header: 2B, 04, 04, 00, A2, 01: GetADCInputs, 04 byte data packet, Channel 2.

*ADCInput1: 00, 80*: ADC Input 1 = 5V

ADCInput2: 00, 00: Not Used r

MGMSG\_MOT\_SET\_POWERPARAMS 0x0426 MGMSG\_MOT\_REQ\_POWERPARAMS 0x0427 MGMSG\_MOT\_GET\_POWERPARAMS 0x0428

#### Note for BSC20x, MST602 and TST101 controller users

If the controllers listed above are used with APTServer, the ini file will typically have values set of 5 for the rest power and 30 for the move power. Although these values are loaded when the server boots only the rest power value is used. This allows the user to set the rest current as normal. The move power however is not used. The move power is set within the controller as a function of velocity. This command can be used only to set the rest power. The command MGMSG\_MOT\_REQ\_POWERPARAMS will return the default values or the values that were set.

**Function:** The power needed to hold a motor in a fixed position is much

smaller than that required for a move. It is good practice to decrease the power in a stationary motor in order to reduce heating, and thereby minimize thermal movements caused by expansion. This message sets a reduction factor for the rest power and the move power values as a percentage of full power. Typically, move power should be set to 100% and rest power to a value

significantly less than this.

**SET:** Command structure (12 bytes)

6 byte header followed by 6 byte data packet as follows:

0	1	2	3	4	5	6	7	8	9	10	11
		he	ader			Data					
26	04	06	00	d	S	Chan Ident		Rest	Factor	Move	eFactor

#### Data Structure:

field	description	format
Chan Ident	The channel being addressed	word
RestFactor	The phase power value when the motor is at rest, in the range 1 to 100 (i.e. 1% to 100% of full power).	word
MoveFactor	The phase power value when the motor is moving, in the range 1 to 100 (i.e. 1% to 100% of full power).	word

Example: Set the phase powers for channel 2 for TST001 unit

TX 26, 04, 06, 00, A2, 01, 01, 00, 0A, 00, 64, 00

Header: 26, 04, 06, 00, A2, 01: SetPowerParams, 06 byte data packet, Channel 2.

Chan Ident: 01, 00: Channel 1 (always set to 1 for TST001)

RestFactor: 0A, 00: Set rest power to 10% of full power

MoveFactor: 64, 00: Set move power to 100% of full power

#### **REQUEST:**

Command structure (6 bytes):

0	1	2	3	4	5						
	header only										
27	04	Chan 00		d	S						
		Ident									

## **GET:**

Response structure (12 bytes)

6 byte header followed by 6 byte data packet as follows:

0	1	2	3	4	5	6	7	8	9	10	11	
		hei	ader			Data						
28	04	06	00	d	S	Chan Ident		Chan Ident RestFactor		Factor	Move	Factor

MGMSG\_MOT\_SET\_GENMOVEPARAMS MGMSG\_MOT\_REQ\_GENMOVEPARAMS MGMSG\_MOT\_GET\_GENMOVEPARAMS 0x043A 0x043B 0x043C

**Function:** 

Used to set the general move parameters for the specified motor channel. At this time this refers specifically to the backlash settings.

#### SET:

Command structure (12 bytes)

6 byte header followed by 6 byte data packet as follows:

0	1	2	3	4	5	6	7	8	9	10	11
		hea	ıder			Data					
3A	24 04 06 00 dl s						Ident		Backlash	Distance	

#### Data Structure:

field	description	format
Chan Ident	The channel being addressed	word
Backlash	The value of the backlash distance as a 4 byte signed	long
Distance	integer, which specifies the relative distance in position	
	counts. The scaling between real time values and this	
	parameter is detailed in Section 8.	

Example: MLS203 and BBD102: Set the backlash distance for chan 2 to 1 mm:

TX 3A, 04, 06, 00, A2, 01, 01, 00, 20, 4E, 00, 00,

Header: 3A, 04, 06, 00, A2, 01: SetGenMoveParams, 06 byte data packet, Channel 2.

Chan Ident: 01, 00: Channel 1 (always set to 1 for TDC001)

Backlash Dist: 20, 4E, 00, 00: Set backlash distance to 1 mm (20,000 encoder counts).

#### **REQUEST:**

Command structure (6 bytes):

	0	1	2	3	4	5
Ī			head	ler only		
ſ	3B	04	Chan	00	d	S
			Ident			

#### **GET:**

Response structure (12 bytes)

6 byte header followed by 6 byte data packet as follows:

0	1	2	3	4	5	6	7	8	9	10	11	
	header						Data					
3C	04	06	00	d	S	Chan	Ident		Backlash	Distance		

MGMSG\_MOT\_SET\_MOVERELPARAMS MGMSG\_MOT\_REQ\_MOVERELPARAMS MGMSG\_MOT\_GET\_MOVERELPARAMS 0x0445 0x0446 0x0447

**Function:** 

Used to set the relative move parameters for the specified motor channel. The only significant parameter at this time is the relative move distance itself. This gets stored by the controller and is used the next time a relative move is initiated.

#### SET:

Command structure (12 bytes)

6 byte header followed by 6 byte data packet as follows:

0	1	2	3	4	5	6	7	8	9	10	11	
	header						Data					
45	04	06	00	d	S	Chan Ident Relative Distance						

#### Data Structure:

field	description	format
Chan Ident	The channel being addressed	word
Relative	The distance to move. This is a 4 byte signed integer that	long
Distance	specifies the relative distance in position encoder counts.	
	The scaling between real time values and this parameter is	
	detailed in Section 8.	

Example: MLS203 and BBD102: Set the relative move distance for chan 2 to 10 mm:

TX 45, 04, 06, 00, A2, 01, 01, 00, 40, 0D, 03, 00,

Header: 45, 04, 06, 00, A2, 01: SetMoveRelParams, 06 byte data packet, Channel 2.

Chan Ident: 01, 00: Channel 1 (always set to 1 for TDC001)

Rel Dist: 40, 0D, 03, 00: Set relative move distance to 10 mm (10 x 20,000 encoder counts).

#### **REQUEST:**

Command structure (6 bytes):

0	1	2	3	4	5
		head	ler only		
46	04	Chan Ident	00	d	S

#### **GET:**

Response structure (12 bytes)

6 byte header followed by 6 byte data packet as follows:

0	1	2	3	4	5	6	7	8	9	10	11
	header						Data				
47	04	06	00	d	S	Chan Ident Relative Distan					

MGMSG\_MOT\_SET\_MOVEABSPARAMS MGMSG\_MOT\_REQ\_MOVEABSPARAMS MGMSG\_MOT\_GET\_MOVEABSPARAMS 0x0450 0x0451 0x0452

**Function:** 

Used to set the absolute move parameters for the specified motor channel. The only significant parameter at this time is the absolute move position itself. This gets stored by the controller and is used the next time an absolute move is initiated.

#### SET:

Command structure (12 bytes)

6 byte header followed by 6 byte data packet as follows:

0	1	2	3	4	5	6	7	8	9	10	11	
	header						Data					
50	04	06	00	d	S	Chan Ident Absolute Position						

#### Data Structure:

field	description	format
Chan Ident	The channel being addressed	word
Absolute	The absolute position to move. This is a 4 byte signed	long
Position	integer that specifies the absolute position in position	
	encoder counts. The scaling between real time values and	
	this parameter is detailed in Section 8.	

Example: MLS203 and BBD102: Set the absolute move position for chan 2 to 10 mm:

TX 50, 04, 06, 00, A2, 01, 01, 00, 40, 0D, 03, 00,

Header: 50, 04, 06, 00, A2, 01: SetMoveAbsParams, 06 byte data packet, Channel 2.

Chan Ident: 01, 00: Channel 1 (always set to 1 for TDC001)

Abs Pos: 40, 0D, 03, 00: Set absolute move position to 10 mm (200,000 encoder counts).

#### **REQUEST:**

Command structure (6 bytes):

0	1	2	3	4	5
		head	ler only		
51	04	Chan Ident	00	d	S

#### **GET:**

Response structure (12 bytes)

6 byte header followed by 6 byte data packet as follows:

0	1	2	3	4	5	6	7	8	9	10	11
	header						Data				
52	04	06	00	d	S	Chan Ident Absolute Positi					

MGMSG\_MOT\_SET\_HOMEPARAMS MGMSG\_MOT\_REQ\_HOMEPARAMS MGMSG\_MOT\_GET\_HOMEPARAMS 0x0440 0x0441 0x0442

**Function**:

Used to set the home parameters for the specified motor channel. These parameters are stage specific and for the MLS203 stage implementation the only parameter that can be changed is the homing velocity.

#### SET:

Command structure (20 bytes)

6 byte header followed by 14 byte data packet as follows:

0	1	2	3	4	5	6	7	8	9	10	11
	header						Data				
40	04	0E	00	d	S	Chan Ident		Hom	e Dir	Limit S	Switch

12	13	14	15	16	17	18	19			
	Data									
	Home \	/elocity			Offset D	Distance				

## Data Structure:

field	description	format
Chan Ident	The channel being addressed	word
Home	The direction sense for a move to Home, either	word
Direction	1 - forward/Positive or	
	2 - reverse/negative.	
Limit Switch	The limit switch associated with the home position	word
	1 - hardware reverse or	
	4 - hardware forward	
Home	The homing velocity. A 4 byte unsigned long value. The	long
Velocity	scaling between real time values and this parameter is	
	detailed in Section 8.	
Offset	The distance of the Home position from the Home Limit	long
Distance	Switch. This is a 4 byte signed integer that specifies the	
	offset distance in position encoder counts. The scaling	
	between real time values and this parameter is detailed in	
	Section 8	

Example: MLS203 and BBD102: Set the home parameters for chan 2 as follows:

Home Direction: Not used (always positive).

Limit Switch: Not used Home Vel: 24 mm/sec Offset Dist: Not used.

Header: 40, 04, 0E, 00, A2, 01: SetHomeParams, 14 byte data packet, Channel 2.

Chan Ident: 01, 00: Channel 1 (always set to 1 for TDC001)

Home Direction: 00, 00: Not Applicable Limit Switch: 00, 00: Not Applicable

Home Velocity: 33, 33, 33, 00: 24 mm/sec (3355443/134218)

Offset Distance: 00, 00, 00, 00: Not used

#### **REQUEST:**

Command structure (6 bytes):

0	1	2	3	4	5						
	header only										
41	04	Chan	00	d	S						
		Ident									

#### **GET:**

Response structure (20 bytes)

6 byte header followed by 14 byte data packet as follows:

0	1	2	3	4	5	6	7	8	9	10	11
header						Data					
42	04	0E	00	d	S	Chan	Ident	Hom	e Dir	Limit S	Switch

12	13	14	15	16	17	18	19				
	Data										
	Home \	/elocity			Offset D	Distance					

MGMSG\_MOT\_SET\_LIMSWITCHPARAMS 0x0423 MGMSG\_MOT\_REQ\_LIMSWITCHPARAMS 0x0424 MGMSG\_MOT\_GET\_LIMSWITCHPARAMS 0x0425

These functions are not applicable to BBD10x units

**Function**: Used to set the limit switch parameters for the specified motor

channel.

## SET:

Command structure (22 bytes)

6 byte header followed by 16 byte data packet as follows:

0	1	2	3	4	5	6	7	8	9	10	11
header						Data					
23	04	10	00	d	S	Chan Ident CW Hardlimit CCW Hardlim				lardlimit	
			•	•	•			•			
12	13	14	15	16	17	18 19 20 21					
	Do	rta									
	CW Soft Limit CCW So							Limit	Mode		

#### Data Structure:

field	description	format
Chan Ident	The channel being addressed	word
CW Hard	The operation of the Clockwise hardware limit switch when	word
Limit	contact is made.	
	0x01 Ignore switch or switch not present.	
	0x02 Switch makes on contact.	
	0x03 Switch breaks on contact.	
	0x04 Switch makes on contact - only used for homes (e.g.	
	limit switched rotation stages).	
	0x05 Switch breaks on contact - only used for homes (e.g.	
	limit switched rotations stages).	
	0x06 For PMD based brushless servo controllers only -	
	uses index mark for homing.	
	Note. Set upper bit to swap CW and CCW limit switches in	
	code. Both CWHardLimit and CCWHardLimit structure	
	members will have the upper bit set when limit switches	
	have been physically swapped.	
	0x80 // bitwise OR'd with one of the settings above.	
CCW Hard	The operation of the Counter Clockwise hardware limit	word
Limit	switch when contact is made.	
CW Soft Limit	Clockwise software limit in position steps. A 32 bit unsigned	long
	long value, the scaling factor between real time values and	
	this parameter is 1 mm is equivalent to 134218. For	
	example, to set the clockwise software limit switch to 100	
	mm, send a value of 13421800. (Not applicable to TDC001	
	units)	
CCW Soft	Counter Clockwise software limit in position steps (scaling	long
Limit	as for CW limit). (Not applicable to TDC001 units)	

Software	Softwa	are limit switch mode	word			
Limit Mode	0x01	0x01 Ignore Limit				
	0x02	Stop Immediate at Limit				
	0x03	Profiled Stop at limit				
	0x80	Rotation Stage Limit (bitwise OR'd with one of the				
	setting	gs above) (Not applicable to TDC001 units)				

Example: Set the limit switch parameters for chan 2 as follows:

CW Hard Limit – switch makes.
CCW Hard Limit - switch makes
CW Soft Limit – set to 100 mm
CCW Soft Limit - .set to 0 mm
Software Limit Mode – Profiled Stop

TX 23, 04, 10, 00, A2, 01, 01, 00, 02, 00, 02, 00, E8. CC, CC, 00, 00, 00, 00, 00, 03, 00

Header: 23, 04, 10, 00, A2, 01: SetLimSwitchParams, 16 byte data packet, Channel 2.

Chan Ident: 01, 00: Channel 1 (always set to 1 for TDC001)

CW Hard Limit: 02, 00: Switch Makes CCW Hard Limit: 02, 00: Switch Makes

CW Soft Limit: E8, CC, CC, 00: 100 mm (13421800/134218)

CCW Soft Limit: 00, 00, 00, 00: 0 mm

Soft Limit Mode: 03, 00: Profiled Stop at Limit

#### **REQUEST:**

Command structure (6 bytes):

0	1	2	3	4	5						
	header only										
24	04	Chan	00	d	S						
		Ident									

#### **GET:**

Response structure (20 bytes)

6 byte header followed by 16 byte data packet as follows:

0	1	2	3	4	5	6	7	8	9	10	11
header						Data					
25	04	10	00	d	S	Chan Ident CW Hardlimit			CCW F	lardlimit	
										•	'
12	13	14	15	16	17	18	19	20	21		
	Data										
	CW Soft Limit					oft Limit Mode					

MGMSG\_MOT\_MOVE\_HOME MGMSG\_MOT\_MOVE\_HOMED

0x0443 0x0444

**Function**: Sent to start a home move sequence on the specified motor channel

(in accordance with the home parameters above).

## TX structure (6 bytes):

0	1	2	3	4	5				
header only									
43	04	Chan	0x	d	S				
		Ident							

Example: Home the motor channel in bay 2

TX 43, 04, 01, 00, 22, 01

**HOMED:** 

**Function**: No response on initial message, but upon completion of home

sequence controller sends a "homing completed" message:

## RX structure (6 bytes):

0	1	2	3	4	5
header only					
44	04	Chan	0x	d	S
		Ident			

Example: The motor channel in bay 2 has been homed

RX 44, 04, 01, 00, 01, 22

# MGMSG\_MOT\_MOVE\_RELATIVE

0x0448

**Function**:

This command can be used to start a relative move on the specified motor channel (using the relative move distance parameter above). There are two versions of this command: a shorter (6-byte header only) version and a longer (6 byte header plus 6 data bytes) version. When the first one is used, the relative distance parameter used for the move will be the parameter sent previously by a

MGMSG\_MOT\_SET\_MOVERELPARAMS command. If the longer version of the command is used, the relative distance is encoded in

the data packet that follows the header.

#### **Short version:**

TX structure (6 bytes):

0	1	2	3	4	5				
	header only								
48	04	Chan	0x	d	S				
		Ident							

Example: Move the motor associated with channel 2 by 10 mm. (10 mm was previously set in the MGMSG\_ MOT\_SET\_MOVERELPARAMS method).

TX 48, 04, 01, 00, 22, 01

# Long version:

The alternative way of using this command is by appending the relative move params structure (MOT\_SET\_MOVERELPARAMS) to this message header.

# Command structure (12 bytes)

6 byte header followed by 6 byte data packet as follows:

0	1	2	3	4	5	6	7	8	9	10	11
	header							Da	rta		
48	04	06	00	d	S	Chan Ident Relative Distance					

field	description	format
Chan Ident	The channel being addressed	Word
Relative	The distance to move. This is a 4 byte signed integer that	Long
Distance	specifies the relative distance in position encoder counts. In	
	the BBD10X series controllers the encoder resolution is	
	20,000 counts per mm, therefore to set a relative move	
	distance of 1 mm, set this parameter to 20,000 (twenty	
	thousand).	

Example: Move the motor associated with chan 2 by 10 mm:

TX 48, 04, 06, 00, A2, 01, 01, 00, 40, 0D, 03, 00,

Header: 45, 04, 06, 00, A2, 01: MoveRelative, 06 byte data packet, Channel 2.

Chan Ident: 01, 00: Channel 1 (always set to 1 for TDC001)

Rel Dist: 40, 0D, 03, 00: Set absolute move distance to 10 mm (200,000 encoder counts).

Upon completion of the relative move the controller sends a Move Completed message as described following.

# MGMSG\_MOT\_MOVE\_COMPLETED

0x0464

**Function**: No response on initial message, but upon completion of the relative

or absolute move sequence, the controller sends a "move

completed" message:

RX structure (20 bytes):

	0	1	2	3	4	5				
I	header only									
ĺ	64	04	Chan	0x	d	S				
			Ident							

Followed by a 14-byte data packet described by the same status structures (i.e. MOTSTATUS and MOTDCSTATUS) described in the STATUS UPDATES section that follows.

# MGMSG\_MOT\_MOVE\_ABSOLUTE

0x0453

#### Function:

Used to start an absolute move on the specified motor channel (using the absolute move position parameter above). As previously described in the "MOVE RELATIVE" command, there are two versions of this command: a shorter (6-byte header only) version and a longer (6 byte header plus 6 data bytes) version. When the first one is used, the absolute move position parameter used for the move will be the parameter sent previously by a

 ${\bf MGMSG\_MOT\_SET\_MOVEABSPARAMS\ command.\ If\ the\ longer\ version\ of\ the\ command\ is\ used,\ the\ absolute\ position\ is\ encoded\ in\ }$ 

the data packet that follows the header.

### **Short version:**

# TX structure (6 bytes):

0	1	2	3	4	5						
	header only										
53	04	Chan Ident	0x	d	S						
		ident									

Example: Move the motor associated with channel 2 to 10 mm. (10 mm was previously set in the MGMSG\_ MOT\_SET\_MOVEABSPARAMS method).

TX 53, 04, 01, 00, 22, 01

#### Long version:

The alternative way of using this command by appending the absolute move params structure (MOTABSMOVEPARAMS) to this message header.

### Command structure (12 bytes)

6 byte header followed by 6 byte data packet as follows:

0	1	2	3	4	5	6	7	8	9	10	11
	header							Da	ıta		
53	04	06	00	d	S	Chan Ident Absolute Distance					

field	description	format
Chan Ident	The channel being addressed	Word
Absolute Distance	The distance to move. This is a 4 byte signed integer that specifies the absolute distance in position encoder counts. In the BBD10X series controllers the encoder resolution is 20,000 counts per mm, therefore to set an absolute move distance of 100 mm, set this parameter to 2,000,000 (two million).	Long

Example: Move the motor associated with chan 2 to 10 mm:

TX 53, 04, 06, 00, A2, 01, 01, 00, 40, 0D, 03, 00,

Header: 45, 04, 06, 00, A2, 01: MoveAbsolute, 06 byte data packet, Channel 2.

Chan Ident: 01, 00: Channel 1 (always set to 1 for TDC001)

Abs Dist: 40, 0D, 03, 00: Set the absolute move distance to 10 mm (200,000 encoder counts).

Upon completion of the absolute move the controller sends a Move Completed message as previously described.

# MGMSG\_MOT\_MOVE\_JOG

0x046A

**Function**: Sent to start a jog move on the specified motor channel.

TX structure (6 bytes):

0	1	2	3	4	5					
	header only									
6A	04	Chan	Direction	d	S					
		Ident								

# Data Structure:

field	description	format
Chan Ident	The channel being addressed	word
Direction	The direction to Jog. Set this byte to 0x01 to jog forward, or to 0x02 to jog in the reverse direction.	word

Upon completion of the jog move the controller sends a Move Completed message as previously described.

**Note**. The direction of the jog move is device dependent, i.e. on some devices jog forward may be towards the home position while on other devices it could be the opposite.

# MGMSG\_MOT\_MOVE\_VELOCITY

0x0457

**Function**: This command can be used to start a move on the specified motor

channel.

When this method is called, the motor will move continuously in the

specified direction, using the velocity parameters set in the

MGMSG\_MOT\_SET\_MOVEVELPARAMS command until either a stop command (either StopImmediate or StopProfiled) is called, or a limit

switch is reached.

# TX structure (6 bytes):

0	1	2	3	4	5		
header only							
57	04	Chan	Direction	d	S		

#### Data Structure:

field	description	format
Chan Ident	The channel being addressed	word
Direction	The direction to Jog. Set this byte to 0x01 to move forward, or to 0x02 to move in the reverse direction.	word

Upon completion of the move the controller sends a Move Completed message as previously described.

Example: Move the motor associated with channel 2 forwards.

TX 57, 04, 01, 01, 22, 01

### **Special Note For MST602 units**

The MST602 is a true 2-channel controller, rather than two single channel controllers. In this case, as well as the Chan Ident parameter, the channel being addressed is also specified in the Direction parameter (byte 3). The lower 4 bit nibble of the direction parameter is used to address channel 1 and the upper 4 bit nibble is used to address channel 2.

# **Examples**

to move channel 1 forward, TX 57, 04, 01, 01,22,01 to move channel 1 backward, TX 57, 04, 01, 02,22,01

to move channel 2 forward, TX 57, 04, 02, 10,22,01 to move channel 2 backward, TX 57, 04, 02, 20,22,01

# MGMSG\_MOT\_MOVE\_STOP

0x0465

**Function**: Sent to stop any type of motor move (relative, absolute, homing or

move at velocity) on the specified motor channel.

# TX structure (6 bytes):

0	1	2	3	4	5			
	header only							
65	04	Chan	Stop	d	S			
		Ident	Mode					

# Data Structure:

field	description	format
Chan Ident	The channel being addressed	word
Stop Mode	The stop mode defines either an immediate (abrupt) or	word
	profiles tops. Set this byte to 0x01 to stop immediately, or to	
	0x02 to stop in a controller (profiled) manner.	

Upon completion of the stop move the controller sends a Move Stopped message as described following

# MGMSG\_MOT\_MOVE\_STOPPED

0x0466

**Function**: No response on initial message, but upon completion of the stop

move, the controller sends a "move stopped" message:

# RX structure (20 bytes):

0	1	2	3	4	5				
	header only								
66 04 0E 0x d s									

Followed by a 14-byte data packet described by the same status structures (i.e. MOTSTATUS and MOTDCSTATUS) described in the STATUS UPDATES section that follows.

MGMSG\_MOT\_SET\_BOWINDEX MGMSG\_MOT\_REQ\_BOWINDEX MGMSG\_MOT\_GET\_BOWINDEX 0x04F4 0x04F5 0x04F6

#### **Function:**

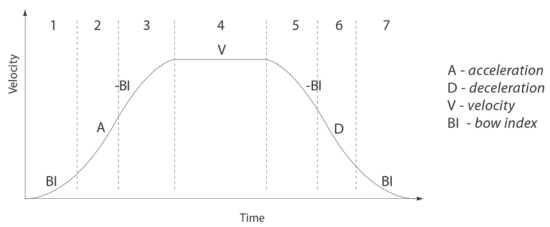
To prevent the motor from stalling, it must be ramped up gradually to its maximum velocity. Certain limits to velocity and acceleration result from the torque and speed limits of the motor, and the inertia and friction of the parts it drives. The system incorporates a trajectory generator, which performs calculations to determine the instantaneous position, velocity and acceleration of each axis at any given moment. During a motion profile, these values will change continuously. Once the move is complete, these parameters will then remain unchanged until the next move begins. The specific move profile created by the system depends on several factors, such as the profile mode and profile parameters presently selected, and other conditions such as whether a motion stop has been requested.

The Bow Index parameter is used to set the profile mode to either Trapezoidal or S-curve. A Bow Index of '0' selects a trapezoidal profile. An index value of '1' to '18' selects an S-curve profile. In either case, the velocity and acceleration of the profile are specified using the Velocity Profile parameters on the Moves/Jogs tab. The Trapezoidal profile is a standard, symmetrical acceleration/deceleration motion curve, in which the start velocity is always zero. This profile is selected when the Bow Index field is set to '0'.



In a typical trapezoidal velocity profile, (see above), the stage is ramped at acceleration 'a' to a maximum velocity 'v'. As the destination is approached, the stage is decelerated at 'a' so that the final position is approached slowly in a controlled manner.

The S-curve profile is a trapezoidal curve with an additional 'Bow Value' parameter, which limits the rate of change of acceleration and smooths out the contours of the motion profile. The Bow Value is applied in mm/s $^3$  and is derived from the Bow Index as follows: Bow Value = 2 (Bow Index -1) within the range 1 to 262144 (Bow Index 1 to 18). In this profile mode, the acceleration increases gradually from 0 to the specified acceleration value, then decreases at the same rate until it reaches 0 again at the specified velocity. The same sequence in reverse brings the axis to a stop at the programmed destination position.



### Example

The figure above shows a typical S-curve profile. In segment (1), the S-curve profile drives the axis at the specified Bow Index (BI) until the maximum acceleration (A) is reached. The axis continues to accelerate linearly (Bow Index = 0) through segment (2). The profile then applies the negative value of Bow Index to reduce the acceleration to 0 during segment (3). The axis is now at the maximum velocity (V), at which it continues through segment (4). The profile then decelerates in a similar manner to the acceleration phase, using the Bow Index to reach the maximum deceleration (D) and then bring the axis to a stop at the destination.

#### Note

The higher the Bow Index, then the shorter the BI phases of the curve, and the steeper the acceleration and deceleration phases. High values of Bow Index may cause a move to overshoot.

**SET:**Command structure (10 bytes)
6 byte header followed by 4 byte data packet as follows:

0	1	2	3	4	5	6	7	8	9
		hea	ıder		Do	ata			
F4	04						Ident	Bow	Index

# Data Structure:

field	description	format
Chan Ident	The channel being addressed	word
BowIndex	This parameter is used to set the profile mode to either Trapezoidal or S-curve. A Bow Index of '0' selects a trapezoidal profile. An index value of '1' to '18' selects an S-curve profile.	word

Example: Set the Bow Index to 18 for Channel 1 as follows:

TX F4, 04, 04, 00, A2, 01, 01, 00, 12, 00,

Header: F4, O4, O4, O0, A2, O1: Set\_BowIndex, O4 byte data packet,

Chan Ident: 01, 00: Channel 1

Bow Index: 12, 00,: Set the Bow Index to 18

# **REQUEST:**

Command structure (6 bytes):

0	1	2	3	4	5		
header only							
F5	04	Chan	00	d	S		
		Ident					

# GET:

6 byte header followed by 4 byte data packet as follows:

Ī	0	1	2	3	4	5	6	7	8	9
			hea		Do	ıta				
	F6	04	04	00	d	S	Chan	Ident	Bow	Index

MGMSG\_MOT\_SET\_DCPIDPARAMS MGMSG\_MOT\_REQ\_DCPIDPARAMS MGMSG\_MOT\_GET\_DCPIDPARAMS 0x04A0 0x04A1 0x04A2

Function:

Used to set the position control loop parameters for the specified motor channel.

The motion processor within the controller uses a position control loop to determine the motor command output. The purpose of the position loop is to match the actual motor position and the demanded position. This is achieved by comparing the demanded position with the actual position to create a position error, which is then passed through a digital PID-type filter. The filtered value is the motor command output.

**NOTE.** These settings apply to LM628/629 based servo controllers (only TDC001 at this time). Refer to data sheet for National Semiconductor LM628/LM629 for further details on setting these PID related parameters.

**SET:**Command structure (26 bytes)
6 byte header followed by 20 byte data packet as follows:

0	1	2	3	4	5	6	7	8	9	10	11
	header							Do	ata		
A0	04	14	00	d	S	Chan	Ident		Proportional		
12	13	14	15	16	17	18	19	20	21	22	23
	Do										
	Integral Differ								Integra	al Limit	

24	25
D	ata
Filter	Control

field	description	format
Chan Ident	The channel being addressed	word
Proportional	The proportional gain. Together with the Integral and	long
	Differential, these terms determine the system response	
	characteristics and accept values in the range 0 to 32767.	
Integral	The integral gain. Together with the Proportional and	long
	Differential, these terms determine the system response	
	characteristics and accept values in the range 0 to 32767.	
Differential	The differential gain. Together with the Proportional and	long
	Integral, these terms determine the system response	
	characteristics and accept values in the range 0 to 32767.	
Integral Limit	The Integral Limit parameter is used to cap the value of the	long
	Integrator to prevent runaway of the integral sum at the	
	output. It accepts values in the range 0 to 32767. If set to 0	
	then the integration term in the PID loop is ignored.	
FilterControl	Identifies which of the above parameters are applied by	word

setting the corresponding bit to '1'. By default, all parameters are applied, and this parameter is set to OF	
(1111).	

Example: Set the PID parameters for TDC001 as follows:

Proportional: 65 Integral: 175 Differential: 600 Integral Limit: 20,000

FilCon: 15

TX A0, 04, 14, 00, D0, 01, 01, 00, 41, 00, AF, 00, 58, 02, 20, 4E, 00, 00, 0F, 00

Header: A0, 04, 14, 00, D0, 01: Set\_DCPIDParams, 20 byte data packet, Generic USB Device.

Chan Ident: 01, 00: Channel 1 (always set to 1 for TDC001) Proportional: 41, 00,: Set the proportional term to 65

Integral: AF, 00,: Set the integral term to 175

Differential: 58, 02,: Set the differential term to 600

Integral Limit: 20, 4E, 00, 00,: Set the integral limit to 20,000

FilterControl: 0F, 00: Set all terms to active.

### **REQUEST:**

Command structure (6 bytes):

0	1	2	3	4	5
		head	er only		
Α0	04	Chan	00	d	S
		Ident			

# GET:

6 byte header followed by 20 byte data packet as follows:

0	1	2	3	4	5	6	7	8	9	10	11
		hea	ıder					Do	rta		
A0	04	14	00	d	S	Chan	Chan Ident Proportional				
12	13	14	15	16	17	18	18 19 20 21			22	23
					Do	nta					
	Integral Differo								Integra	al Limit	

24	25					
Data						
FilterC	FilterControl					

MGMSG\_MOT\_SET\_AVMODES MGMSG\_MOT\_REQ\_AVMODES MGMSG\_MOT\_GET\_AVMODES 0x04B3 0x04B4 0x04B5

Function:

The LED on the control keypad can be configured to indicate certain

driver states.

All modes are enabled by default. However, it is recognised that in a light sensitive environment, stray light from the LED could be undesirable. Therefore it is possible to enable selectively, one or all

of the LED indicator modes described below by setting the

appropriate value in the Mode Bits parameter.

### SET:

Command structure (10 bytes)

6 byte header followed by 4 byte data packet as follows:

0	1	2	3	4	5	6	7	8	9
	header						D	ata	
В3	04	04	00	d	S	Chan Ident ModeBit		Bits	

# Data Structure:

field	description	format
Chan Ident	The channel being addressed	word
ModeBits	The mode of operation for the LED is set according to the hex value entered in the mode bits.  1 LEDMODE_IDENT: The LED will flash when the 'Ident' message is sent.	word
	2 LEDMODE_LIMITSWITCH: The LED will flash when the motor reaches a forward or reverse limit switch.	
	8 LEDMODE_MOVING: The LED is lit when the motor is moving.	

Example: Set the LED to flash when the IDENT message is sent, and also when the motor is moving.

TX B3, 04, 04, 00, D0, 01, 01, 00, 09, 00,

Header: B3, 04, 04, 00, D0, 01: SetAVModes, 04 byte data packet, Generic USB Device.

Chan Ident: 01, 00: Channel 1 (always set to 1 for TDC001)

ModeBits: 09, 00 (i.e. 1 + 8)

Similarly, if the ModeBits parameter is set to '11' (1 + 2 + 8) all modes will be enabled.

# **REQUEST:**

Command structure (6 bytes):

0	1	2	3	4	5					
	header only									
11	04	Chan	00	d	S					
		Ident								

# GET:

Response structure (10 bytes)

6 byte header followed by 4 byte data packet as follows:

0	1	2	3	4	5	6	7	8	9
	header						D	ata	
B5	04	04	00	d	S	Chan Ident ModeBits		Bits	

MGMSG\_MOT\_SET\_POTPARAMS MGMSG\_MOT\_REQ\_POTPARAMS MGMSG\_MOT\_GET\_POTPARAMS 0x04B0 0x04B1 0x04B2

#### Function:

The potentiometer slider on the control panel panel is sprung, such that when released it returns to it's central position. In this central position the motor is stationary. As the slider is moved away from the center, the motor begins to move; the speed of this movement increases as the slider deflection is increased. Bidirectional control of motor moves is possible by moving the slider in both directions. The speed of the motor increases by discrete amounts rather than continuously, as a function of slider deflection. These speed settings are defined by 4 pairs of parameters. Each pair specifies a pot deflection value (in the range 0 to 127) together with an associated velocity (set in encoder counts/sec) to be applied at or beyond that deflection. As each successive deflection is reached by moving the pot slider, the next velocity value is applied. These settings are applicable in either direction of pot deflection, i.e. 4 possible velocity settings in the forward or reverse motion directions. **Note**. The scaling factor between encoder counts and mm/sec depends on the specific stage/actuator being driven.

**SET:**Command structure (32 bytes)
6 byte header followed by 26 byte data packet as follows:

0	1	2	3	4	5	6	7	8	9	10	11
		hea	ıder			Data					
В0	04	1A	00	d	S	Chan Ident ZeroWnd Vel1			el1		
	•		•			•					
12	13	14	15	16	17	18	19	20	21	22	23
					Do	nta					
Vel1 Wnd1			Ve	el2		Wnd2		Vel3			
2.4	25	26	27	20	20	20	21				

24	25	26	27	28	29	30	31			
	Data									
Vel3 Wnd3 Vel4										

field	description	format
Chan Ident	The channel being addressed	word
ZeroWnd	The deflection from the mid position (in ADC counts 0 to 127)	word
	before motion can start	
Vel1	The velocity (in encoder counts /sec) to move when between	long
	Wnd0 and PotDef1	
Wnd1	The deflection from the mid position (in ADC counts, Wnd0	word
	to 127) to apply Vel1	
Vel2	The velocity (in encoder counts /sec) to move when between	long
	PotDef1 and PotDef2	
Wnd2	The deflection from the mid position (in ADC counts, PotDef1	word
	to 127) to apply Vel2	

Vel3	The velocity (in encoder counts/sec) to move when between	long
	PotDef2 and PotDef3	
Wnd3	The deflection from the mid position (in ADC counts PotDef2	word
	to 127) to apply Vel3	
Vel4	The velocity (in encoder counts /sec) to move when beyond	long
	PotDef3	

Example: For the Z8 series motors, there are 512 encoder counts per revolution of the motor. The output shaft of the motor goes into a 67:1 planetary gear head. This requires the motor to rotate 67 times to rotate the 1.0 mm pitch lead screw one revolution. The end result is the lead screw advances by 1.0 mm.

Therefore, a 1 mm linear displacement of the actuator is given by

512 x 67 = 34,304 encoder counts

whereas the linear displacement of the lead screw per encoder count is given by

1.0 mm / 34,304 counts = 2.9 x 10-5 mm (29 nm).

Typical parameters settings Hex (decimal)

ZeroWnd - 14 (20)

Vel1 – 66, 0D,00,00 (3430)

Wnd1 - 32 (50)

Vel2 – CC, 1A, 00, 00 (6860)

Wnd2 - 50 (80)

Vel3 – 32, 28, 00, 00 (10290)

Wnd3 - 64 (100)

Vel4 - 00, 43, 00, 00 (17152)

Using the parameters above, no motion will start until the pot has been deflected to 20 (approx 1/6 full scale deflection), when the motor will start to move at 0.1mm/sec. At a deflection of 50 (approx 2/5 full scale deflection) the motor velocity will increase to 0.2mm/sec, and at 80, velocity will increase to 0.3 mm/sec. When the pot is deflected to 100 and beyond, the velocity will be 0.5 mm/sec.

**Note**. It is acceptable to set velocities equal to each other to reduce the number of speeds, however this is not allowed for the deflection settings, whereby the Wnd3 Pot Deflection value must be greater than Wnd2 Pot Deflection value.

TX BO, O4, 1A, OO, DO, O1, O1, O0, O1, O0, E8, O3, O0, O0, O0, O0, O0, O0, BO, 35, O0, O0, CD, CC, CC, O0, O2, O0

Header: B0, 04, 1A, 00, D0, 01: Set Pot Params, 1AH (26) byte data packet, Generic USB

Device.

Chan Ident: 01, 00: Channel 1 (always set to 1 for TDC001)

Wnd0: 14 (20 ADC Counts)

Vel1: 66, 0D,00,00 (3430 Encoder Counts/sec = 0.1 mm/sec)

PotDef1: 32 (50 ADC Counts)

Vel2: CC, 1A, 00, 00 (6860 Encoder Counts/sec = 0.2 mm/sec)

PotDef2: 50 (80 ADC Counts)

Vel3: 32, 28, 00, 00 (10290 Encoder Counts/sec = 0.3 mm/sec)

PotDef3: 64 (100 ADC Counts)

Vel4: 00, 43, 00, 00 (17152 Encoder Counts/sec = 0.5 mm/sec)

# **REQUEST:**

Command structure (6 bytes):

0	1	2	3	4	5				
	header only								
17	04	Chan	00	d	S				
		Ident							

# **GET:**

Response structure (28 bytes)

6 byte header followed by 22 byte data packet as follows:

0	1	2	3	4	5	6	7	8	9	10	11
header						Data					
В0	04	1A	00	d	S	Chan	Chan Ident		Wnd	Vel1	
12	13	14	15	16	17	18	19	20	21	22	23
					Do	ata					
Ve	el1	Wr	nd1		Ve	el2		2 Wnd2		Vel3	

24	25	26	27	28	29	30	31			
	Data									
Vel3 Wnd3 Vel4										

MGMSG\_MOT\_SET\_BUTTONPARAMS MGMSG\_MOT\_REQ\_BUTTONPARAMS MGMSG\_MOT\_GET\_BUTTONPARAMS 0x04B6 0x04B7 0x04B8

**Function**:

The control keypad can be used either to jog the motor, or to perform moves to absolute positions. This function is used to set the front panel button functionality.

# SET:

Command structure (22 bytes)

6 byte header followed by 16 byte data packet as follows:

0	1	2	3	4	5	6	7	8	9	10	11	
header							Data					
В6	04	10	00	d	S	Chan	Ident	ode	Position1			
12	13	14	15	16	17	18	19	20	21			
				Dat								
Posit	ion1		Posit	ion2		Time	Out	Not U	Jsed			

field	description	format
Chan Ident	The channel being addressed	word
Mode	The buttons on the keypad can be used either to jog the motor (jog mode), or to perform moves to absolute positions (go to position mode).  If set to 0x01, the buttons are used to jog the motor. Once set to this mode, the move parameters for the buttons are taken from the 'Jog' parameters set via the 'Move/Jogs' settings tab or the SetJogParams methods.  If set to 0x02, each button can be programmed with a different position value (as set in the Position 1 and Position 2 parameters), such that the controller will move the motor	word
Position1	to that position when the specific button is pressed.  The position (in encoder counts) to which the motor will move when the top button is pressed.  This parameter is applicable only if 'Go to Position is selected in the 'Mode' parameter.	long
Position2	The position (in encoder counts) to which the motor will move when the bottom button is pressed.  This parameter is applicable only if 'Go to Position is selected in the 'Mode' parameter.	long
TimeOut	A 'Home' move or can be performed by pressing and holding both buttons. Furthermore, the present position can be entered into the Position 1 or Position 2 parameter by holding down the associated button. The Time Out parameter specifies the time in ms that the button(s) must be depressed. This function is independent of the 'Mode' setting and in normal circumstances should not require adjustment. (Not applicable to TDC001 units)	word
Not Used		word

Example: Set the button parameters for TDC001 as follows:

Mode: Go To Position Position1: 0.5 mm Position2: 1.2 mm TimeOut: 2 secs

TX B6, 04, 10, 00, D0, 01, 01, 00, 02, 00, C0, 12, 00, 00, 00, 00, 00, 00, 00, 00

Header: B6, O4, 10, O0, D0, O1: SetButtonParams, 10H (16) byte data packet, Generic USB

Device

Chan Ident: 01, 00: Channel 1 (always set to 1 for TDC001)

Mode: 02, 00 (i.e. Go to position)

Position1: 00, 43, 00, 00 (17152 Encoder Counts = 0.5 mm) Position2: CC, A0, 00, 00 (41164 encoder counts = 1.2 mm):

TimeOut: D0, 07: (2 seconds)

# **REQUEST:**

Command structure (6 bytes):

I	0	1	2	3	4	5					
ĺ	header only										
ĺ	DB	04	Chan	00	d	S					
			Ident								

# **GET:**

Response structure (20 bytes)

6 byte header followed by 16 byte data packet as follows:

0 1 2 3 4 5 6 7

header							Data				
В6	04	10	00	d	S	Chan	Ident	N	1ode		Position1
12	12	1/	15	16	17	10	10	20	21	1	

12	13	14	15	16	17	18	19	20	21		
Data											
Posit	ion1		Time	Out	Not	Used					

For structure see SET message above.

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# MGMSG\_MOT\_SET\_EEPROMPARAMS

0x04B9

**Function**: Used to save the parameter settings for the specified message.

These settings may have been altered either through the various method calls or through user interaction with the GUI (specifically, by clicking on the 'Settings' button found in the lower right hand

corner of the user interface).

# SET:

Command structure (10 bytes)

6 byte header followed by 4 byte data packet as follows:

0	1	2	3	4	5	6	7	8	9
		hea	Data						
B9	04	04	00	d	S	Chan Ident MsgID			gID

### Data Structure:

field	description	format
Chan Ident	The channel being addressed	word
MsgID	The message ID of the message containing the parameters to be saved.	word

# Example:

TX B9, 04, 04, 00, D0, 01, 01, 00, B6, 04,

Header: B9, 04, 04, 00, D0, 01: Set\_EEPROMPARAMS, 04 byte data packet, Generic USB

Device.

Chan Ident: 01, 00: Channel 1

MsgID: Save parameters specified by message 04B6 (SetButtonParams).

MGMSG\_MOT\_SET\_PMDPOSITIONLOOPPARAMS 0x04D7
MGMSG\_MOT\_REQ\_PMDPOSITIONLOOPPARAMS 0x04D8
MGMSG\_MOT\_GET\_PMDPOSITIONLOOPPARAMS 0x04D9

**Function**: Used to set the position control loop parameters for the specified

motor channel.

The motion processors within the BBD series controllers use a position control loop to determine the motor command output. The purpose of the position loop is to match the actual motor position and the demanded position. This is achieved by comparing the demanded position with the actual encoder position to create a position error, which is then passed through a digital PID-type filter.

The filtered value is the motor command output.

**SET:**Command structure (34 bytes)
6 byte header followed by 28 byte data packet as follows:

0	1	2	3	4	5	6	7	8	9	10	11
	Data										
D7	04	1C	00	d	S	Chan	Ident	Кр	Pos	Integral	
12	13	14	15	16	17	18	19	20	21	22	23
					Do	nta					
	ILim	Pos		Differ	ential	KdTin	nePos	Kou	tPos	Kvff	Pos
				•		•					
24	25	26	27	28	29	30	31	32	33		
Data											
KaffPos PosErr			rrLim		N/A N/A						

field	description	format
Chan Ident	The channel being addressed	word
Kp Pos	The proportional gain. Together with the Integral and	word
	Differential, these terms determine the system response	
	characteristics and accept values in the range 0 to 32767.	
Integral	The integral gain. Together with the Proportional and	word
	Differential, these terms determine the system response	
	characteristics and accept values in the range 0 to 32767.	
ILimPos	The Integral Limit parameter is used to cap the value of the	dword
	Integrator to prevent runaway of the integral sum at the	
	output. It accepts values in the range 0 to 7FFFFFFF. If set to	
	0 then the integration term in the PID loop is ignored.	
Differential	The differential gain. Together with the Proportional and	word
	Integral, these terms determine the system response	
	characteristics and accept values in the range 0 to 32767.	
KdTimePos	Under normal circumstances, the derivative term of the PID	word
	loop is recalculated at every servo cycle. However, it may be	
	desirable to reduce the sampling rate to a lower value, in	
	order to increase stability or simplify tuning. The KdTimePos	
	parameter is used to set the sampling rate. For example, if	

	set to 10, the derivative term is calculated every 10 servo	
	cycles. The value is set in cycles, in the range 1 to 32767.	
KoutPos	The KoutPos parameter is a scaling factor applied to the output of the PID loop. It accepts values in the range 0 to 65535, where 0 is 0% and 65535 is 100%.	word
KvffPos	The KvffPos and KaffPos parameters are velocity and	word
KaffPos	acceleration feed-forward terms that are added to the output of the PID filter to assist in tuning the motor drive signal. They accept values in the range 0 to 32767.	word
PosErrLim	Under certain circumstances, the actual encoder position may differ from the demanded position by an excessive amount. Such a large position error is often indicative of a potentially dangerous condition such as motor failure, encoder failure or excessive mechanical friction. To warn of, and guard against this condition, a maximum position error can be set in the PosErrLim parameter, in the range 0 to 7FFFFFFF. The actual position error is continuously compared against the limit entered, and if exceeded, the Motion Error bit (bit 15) of the Status Register is set and the associated axis is stopped.	dword
Not Used		word
Not Used		word

Example: Set the PID parameters for chan 2 as follows:

Proportional: 65 Integral: 175

Integral Limit: 80,000 Differential: 600 KdTimePos: 5 KoutPos: 5% KvffPos: 0 KaffPos: 1000 PosErrLim: 65535

TX D7, 04, 1C, 00, A2, 01, 01, 00, 41, 00, AF, 00, 80, 38, 01, 00, 58, 02, 05, 00, CD, 0C, 00, 00, E8, 03, FF, FF, 00, 00, 00, 00

*Header: D7, 04, 1C, 00, A2, 01*: Set\_PMDPositionLoopParams, 28 byte data packet, Channel 2.

Chan Ident: 01, 00: Channel 1 (always set to 1 for BBD202) Proportional: 41, 00,: Set the proportional term to 65

Integral: AF, 00,: Set the integral term to 175

Integral Limit: 80, 38, 01, 00,: Set the integral limit to 80,000

*Differential*: 58, 02,: Set the differential term to 600 *KdTimePos*: 05, 00,: Set the sampling rate to 5 cycles

KoutPos: CD, OC,: Set the output scaling factor to 5% (i.e. 3277) KvffPos: 00, 00,: Set the velocity feed forward value to zero KaffPos: E8, 03,: Set the acceleration feed forward value to 1000 PosErrLim: FF, FF, 00, 00,: Set the position error limit to 65535.

# **REQUEST:**

Command structure (6 bytes):

0	1	2	3	4	5					
header only										
D8	04	Chan	00	d	S					
		Ident								

# **GET:**

Response structure (34 bytes)

6 byte header followed by 28 byte data packet as follows:

0	1	2	3	4	5	6	7	8	9	10	11	
		hea	ıder			Data						
D9	04	1C	00	d	S	Chan	Chan Ident Kp Pos			Integral		
12	13	14	15	16	17	18	19	20	21	22	23	
	Data											
	ILin	Pos		Differ	ential	KdTin	nePos	Kou	tPos	Kvff	Pos	
				•								
24	25	26	27	28	29	30	31	32	33			
	Data											
KaffPos PosErrLim				•	N,	/A	N,	/A				

MGMSG\_MOT\_SET\_PMDMOTOROUTPUTPARAMS MGMSG\_MOT\_REQ\_PMDMOTOROUTPUTPARAMS MGMSG\_MOT\_GET\_PMDMOTOROUTPUTPARAMS 0x04DA 0x04DB 0x04DC

**Function:** 

Used to set certain limits that can be applied to the motor drive

signal. The individual limits are described below.

# SET:

Command structure (20 bytes)

6 byte header followed by 14 byte data packet as follows:

header         Data           DA         04         0E         00         d         s         Chan Ident         Cont Current Lim         Energy Lim	0	1	2	3	4	5	6	7	8	9	10	11
DA 04 0F 00 dl s Chan Ident Cont Current Lim Energy Lim			hea	ıder		Data						
27.	DA 04 0E 00 d  s						Chan	Ident	Cont Cur	rent Lim	Energ	y Limit

	12	13	14 15 16 17				18	19				
	Data											
Ī	Moto	r Limit	Moto	r Bias	Not l	Used	Not	Used				

field	description	format
Chan Ident	The channel being addressed	word
ContCurrentLim	The system incorporates a current 'foldback' facility, whereby the continuous current level can be capped. The continuous current limit is set in the ContCurrentLim parameter, which accepts values as a percentage of maximum peak current, in the range 0 to 32767 (0 to 100%), which is the default maximum level set at the	word
EnergyLim	factory (this maximum value cannot be altered).  When the current output of the drive exceeds the limit set in the ContCurrentLim parameter, accumulation of the excess current energy begins. The EnergyLim parameter specifies a limit for this accumulated energy, as a percentage of the factory set default maximum, in the range 0 to 32767 (0 to 100%). When the accumulated energy exceeds the value specified in the EnergyLim parameter, a 'current foldback' condition is said to exist, and the commanded current is limited to the value specified in the ContCurrentLim parameter. When this occurs, the Current Foldback status bit (bit 25) is set in the Status Register. When the accumulated energy above the ContCurrentLim value falls to 0, the limit is removed and the status bit is cleared.	word
MotorLim	The MotorLim parameter sets a limit for the motor drive signal and accepts values in the range 0 to 32767 (100%). If the system produces a value greater than the limit set, the motor command takes the limiting value. For example, if MotorLim is set to 30000 (91.6%), then signals greater than 30000 will be output as 30000 and values less than -30000 will be output as -30000.	word
MotorBias	Not implemented.	word

Not Used	word
Not Used	word

Example: Set the motor output parameters for chan 2 as follows:

Continuous Current: 20%

Energy Limit: 14% Motor Limit: 100% Motor Bias: zero

TX DA, 04, 0E, 00, A2, 01, 01, 00, 99, 19, C0, 12, 00, 00, 00, 00, 00, 00, 00, 00

Header: DA, O4, OE, O0, A2, O1: Set MotorOutputParams, OEH (14) byte data packet, Channel

2.

Chan Ident: 01, 00: Channel 1 (always set to 1 for BBD202)

Cont Current Limit:

Energy Limit: 99, 19: Set the energy limit to 14% Motor Limit: C0, 12: Set the motor limit to 100% Motor Bias: 00, 00: Set the motor bias to zero

# **REQUEST:**

Command structure (6 bytes):

0	1	2	3	4	5
		head	er only		
DB	04	Chan	00	d	S
		Ident			

### **GET:**

Response structure (20 bytes)

6 byte header followed by 14 byte data packet as follows:

0	1	2	3	4	5	6	7	8	9	10	11	
	header						Data					
DC	04	0E	00	d	S	Chan Ident   Cont Current Lim   E		Energ	y Limit			

	12	13	14	15	16	17	18	19			
I	Data										
Ī	Moto	r Limit	Moto	r Bias	Not	Used	Not l	Jsed			

MGMSG\_MOT\_SET\_PMDTRACKSETTLEPARAMS 0x04E0
MGMSG\_MOT\_REQ\_PMDTRACKSETTLEPARAMS 0x04E1
MGMSG\_MOT\_GET\_PMDTRACKSETTLEPARAMS 0x04E2

Function:

Moves are generated by an internal profile generator, and are based on either a trapezoidal or S-curve trajectory. A move is considered complete when the profile generator has completed the calculated move and the axis has 'settled' at the demanded position. This command contains parameters which specify when the system is settled.

### **Further Information**

The system incorporates a monitoring function, which continuously indicates whether or not the axis has 'settled'. The 'Settled' indicator is bit 14 in the Status Register and is set when the associated axis is settled. Note that the status bit is controlled by the processor, and cannot be set or cleared manually.

The axis is considered to be 'settled' when the following conditions are met:

- \* the axis is at rest (i.e. not performing a move),
- \* the error between the demanded position and the actual motor position is less than or equal to a specified number of encoder counts (0 to 65535) set in the *SettleWnd* parameter (Settle Window),
- \* the above two conditions have been met for a specified number of cycles (settle time, 1 cycle =  $102.4 \mu s$ ), set in the *SettleTime* parameter (range 0 to 32767).

The above settings are particularly important when performing a sequence of moves. If the PID parameters are set such that the settle window cannot be reached, the first move in the sequence will never complete, and the sequence will stall. The settle window and settle time values should be specified carefully, based on the required positional accuracy of the application. If positional accuracy is not a major concern, the settle time should be set to '0'. In this case, a move will complete when the motion calculated by the profile generator is completed, irrespective of the actual position attained, and the settle parameters described above will be ignored.

The processor also provides a 'tracking window', which is used to monitor servo performance outside the context of motion error. The tracking window is a programmable position error limit within which the axis must remain, but unlike the position error limit set in the SetDCPositionLoopParams method, the axis is not stopped if it moves outside the specified tracking window. This function is useful for processes that rely on the motor's correct tracking of a set trajectory within a specific range. The tracking window may also be used as an early warning for performance problems that do not yet qualify as motion error.

The size of the tracking window (i.e. the maximum allowable position error while remaining within the tracking window) is specified in the *TrackWnd* parameter, in the range 0 to 65535. If the position error of the axis exceeds this value, the Tracking Indicator status bit (bit 13) is

set to 0 in the Status Register. When the position error returns to within the window boundary, the status bit is set to 1.

### SET:

Command structure (18 bytes)

6 byte header followed by 12 byte data packet as follows:

0	1	2	3	4	5	6 7 8 9				10	11		
	header							Data					
EO	04	OC	00	d	S	Chan	Ident	Time Settle W		/indow			

12	13	14	15	16	17				
Data									
Track V	Vindow	Not	Used	Not Used					

### Data Structure:

field	description	format
Chan Ident	The channel being addressed	word
Time	The time that the associated axis must be settled before the 'Settled' status bit is set. The time is set in cycles, in the range 0 to $32767$ , 1 cycle = $102.4 \mu s$ .	word
Settle	The position error is defined as the error between the	word
Window	demanded position and the actual motor position. This parameter specifies the number of encoder counts (in the range 0 to 65535) that the position error must be less than or equal to, before the axis is considered 'settled'.	
Track Window	The maximum allowable position error (in the range 0 to 65535) whilst tracking .	word
Not Used		word
Not Used		word

Example: Set the track and settle parameters for chan 2 as follows:

Settle Time: 20% Settle Window: 14% Track Window: 100%

s

TX E0, 04, 0C, 00, A2, 01, 01, 00, 00, 00, 14, 00, 00, 00, 00, 00, 00, 00, 00, 00

Header: E0, 04, 0C, 00, A2, 01: Set MotorOutputParams, 0CH (12) byte data packet, Channel 2.

Chan Ident: 01, 00: Channel 1 (always set to 1 for BBD202)

Time: 00, 00: Set the Settle time to zero

Settle Window: 14, 00: Set the settle window to 20 encoder counts

Track Window: 00, 00: Set the track window to zero

# **REQUEST:**

Command structure (6 bytes):

0	1	2	3	4	5
		head	ler only		
E1	04	Chan	00	d	S
		Ident			

# **GET:**

Response structure (18 bytes)

6 byte header followed by 12 byte data packet as follows:

0	1	2	3	4	5	6 7 8 9			10	11			
	header							Data					
E2	04	0C	00	d	S	Chan	Ident	Tin	ne	Settle W	/indow		

12	13	14	15	16	17						
Data											
Track V	Vindow	Not	Used	Not Used							

MGMSG\_MOT\_SET\_PMDPROFILEMODEPARAMS 0x04E3
MGMSG\_MOT\_REQ\_PMDPROFILEMODEPARAMS 0x04E4
MGMSG\_MOT\_GET\_PMDPROFILEMODEPARAMS 0x04E5

Function:

The system incorporates a trajectory generator, which performs calculations to determine the instantaneous position, velocity and acceleration of each axis at any given moment. During a motion profile, these values will change continuously. Once the move is complete, these parameters will then remain unchanged until the next move begins.

The specific move profile created by the system depends on several factors, such as the profile mode and profile parameters presently selected, and other conditions such as whether a motion stop has been requested. This method is used to set the profile mode to either 'Trapezoidal' or 'S-curve'.

**SET:**Command structure (18 bytes)
6 byte header followed by 12 byte data packet as follows:

0	1	2	3	4	5	6	7	8	9	10	11
		hea	der			Data					
E3	04	0C	00	d	S	Chan Ident		Mode		Jerk	
12	13	14	15	16	17						
	Data										
Je	Jerk Not Used Not Used					1					

field	description	format
Chan Ident	The channel being addressed	word
Mode	The move profile to be used:	word
	Trapezoidal: 0	
	S-Curve: 2	
	The Trapezoidal profile is a standard, symmetrical	
	acceleration/deceleration motion curve, in which the start	
	velocity is always zero.	
	The S-curve profile is a trapezoidal curve with an additional	
	'Jerk' parameter, which limits the rate of change of	
	acceleration and smooths out the contours of the motion	
	profile. In this profile mode, the acceleration increases	
	gradually from 0 to the specified acceleration value, then	
	decreases at the same rate until it reaches 0 again at the	
	specified velocity. The same sequence in reverse brings the	
1	axis to a stop at the programmed destination position.	4
Jerk	The Jerk value is specified in mm/s <sup>3</sup> in the Jerk parameter,	dword
	and accepts values in the range 0 to 4294967295. It is used	
	to specify the maximum rate of change in acceleration in a	
	single cycle of the basic trapezoidal curve. 1.0 mm/s <sup>3</sup> is	
Not Head	equal to 92.2337 jerk units.	word
Not Used		word
Not Used		word

Example: Set the profile mode parameters for chan 2 as follows:

Profile Mode: S-curve Jerk: 10,000 mm<sup>3</sup>

TX E3, 04, 0C, 00, A2, 01, 01, 00, 02, 00, E1, 12, 0E, 00, 00, 00, 00, 00,

Header: E3, O4, OC, O0, A2, O1: Set ProfileModeParams, OCH (12) byte data packet, Channel

2.

Chan Ident: 01, 00: Channel 1 (always set to 1 for BBD202) Profile Mode: 02, 00: Set the profile mode to S-Curve

*Jerk*: E1, 12,0E, 00: Set the jerk value to 10,000 mm/sec<sup>3</sup> (i.e. 922337)

### **REQUEST:**

Command structure (6 bytes):

0	1	2	3	4	5						
	header only										
E4	04	Chan	00	d	S						
		Ident									

### **GET:**

Response structure (18 bytes)

6 byte header followed by 12 byte data packet as follows:

0	1	2	3	4	5	6	7	8	9	10	11
		hed	ıder			Data					
E5	04	OC	00	d	S	Chan Ident		Mode		Jerk	
12	13	14	15	16	17						
		Do	rta	•							
Je	Jerk Not Used Not Used										

0x04E6

0x04E7

0x04E8

MGMSG\_MOT\_SET\_PMDJOYSTICKPARAMS
MGMSG\_MOT\_REQ\_PMDJOYSTICKPARAMS
MGMSG\_MOT\_GET\_PMDJOYSTICKPARAMS

**Function**: The MJC001 joystick console has been designed for use by

microscopists to provide intuitive, tactile, manual positioning of the stage. The console consists of a two axis joystick for XY control which features both low and high gear modes. This message is used

to set max velocity and acceleration values for these modes.

**SET:**Command structure (26 bytes)
6 byte header followed by 20 byte data packet as follows:

0	1	2	3	4	5	6	7	8	9	10	11
		hed	ıder			Data					
E6	04	14	00	d	S	Chan	Ident	JSGearLowMaxVel			
										_	
12	13	14	15	16	17	18 19		20	21	22	23
					Do	ata					
J	SGearHig	ghMaxVe	el	JS	GearHig	ghLowAccn JSGearHighHighAccn				cn	

24	25						
Data							
DirSense							

field	description	format
Chan Ident	The channel being addressed	word
JSGearLowMaxVel	Specifies the max velocity (in encoder counts/cycle) of a joystick move when low gear mode is selected. It accepts values in the range 0 to 4294967295.  1 mm / sec equals 134218 PMD units	long
JSGearHighMaxVel	Specifies the max velocity (in encoder counts/cycle) of a joystick move when high gear mode is selected. It accepts values in the range 0 to 4294967295.  1 mm / sec equals 134218 PMD units	long
JSGearLowAccn	Specifies the acceleration (in encoder counts/cycle) of a joystick move when low gear mode is selected. It accepts values in the range 0 to 4294967295.  1 mm /sec <sup>2</sup> equals 13.7439 PMD units.	long
JSGearHighAccn	Specifies the acceleration (in encoder counts/cycle) of a joystick move when high gear mode is selected. It accepts values in the range 0 to 4294967295.  1 mm /sec <sup>2</sup> equals 13.7439 PMD units.	long
DirSense	The actual direction sense of any joystick initiated move is dependent upon the application. This parameter can be used to reverse the sense of direction for a particular application and is useful when matching joystick direction sense to actual stage direction sense.  DIRSENSE_POS 0X0001 Direction Positive DIRSENSE_NEG 0X0002 Direction Negative	word

Example: Set the joystick parameters for bay 2 as follows:

JSGearLowMaxVel: 1 mm/sec JSGearHighMaxVel: 10 mm/sec JSGearLowAccn: 0.5 mm /sec<sup>2</sup> JSGearHighAccn: 5.0 mm /sec<sup>2</sup>

DirSens: Positive

TX E6, 04, 14, 00, A2, 01, 01, 00, 4A, 0C, 02, 00, E4, 7A, 14, 00, 07, 00, 00, 00, 46, 00, 00, 01, 00

Header: E6, 04, 14, 00, A2, 01: SetPMDJoystickParams, 14H (20) byte data packet, bay 2.

Chan Ident: 01, 00: Channel 1 (always set to 1 for BBD202)

JSGearLowMaxVel: 4A, 0C, 02, 00 (134218) JSGearHighMaxVel: E4, 7A, 14, 00 (1342180)

JSGearLowAccn: 07, 00, 00, 00 (7.0) JSGearHighAccn: 46, 00, 00, 00 (70.0)

DirSens: 01, 00

# **REQUEST:**

Command structure (6 bytes):

0	1	2	3	4	5						
	header only										
E7	04	Chan	00	d	S						
		Ident									

# GET:

Response structure (26 bytes)

6 byte header followed by 20 byte data packet as follows:

		IICu	uci			Bata					
E8	04	14	00	d	S	Chan Ident		JSGearLowMaxVel			
12	13	14	15	16	17	18 19		20	21	22	23
					Do	ata					
JSGearHighMaxVel JSG						hLowAcc	n	JSGearHighHighAccn			

24	25					
Data						
DirSense						

MGMSG\_MOT\_SET\_PMDCURRENTLOOPPARAMS 0x04D4
MGMSG\_MOT\_REQ\_PMDCURRENTLOOPPARAMS 0x04D5
MGMSG\_MOT\_GET\_PMDCURRENTLOOPPARAMS 0x04D6

**Function**: Used to set the current control loop parameters for the specified

motor channel.

The motion processors within the BBD series controllers use digital current control as a technique to control the current through each phase winding of the motors. In this way, response times are improved and motor efficiency is increased. This is achieved by comparing the required (demanded) current with the actual current to create a current error, which is then passed through a digital PI-type filter. The filtered current value is used to develop an output voltage for each motor coil.

This method sets various constants and limits for the current

feedback loop.

**SET:**Command structure (24 bytes)
6 byte header followed by 18 byte data packet as follows:

0	1	2	3	4	5	6	7	8	9	10	11
		hea	ıder			Data					
D4	04	12	00	d	S	Chan	Ident	Phase		KpCurrent	
12	13	14	15	16	17	18	19	20	21	22	23
					Do	nta					
KiCurrent ILir		ILimC	urrent	DeadBand		Kff		Not Used		Not Used	

field	description	format				
Chan Ident	n Ident The channel being addressed					
Phase	The current phase to set:	word				
	PHASEA 0					
	PHASEB 1					
	PHASEA AND B 2					
KpCurrent	The proportional gain. Together with the KiCurrent this term	word				
	determines the system response characteristics and accept					
	values in the range 0 to 32767.					
KiCurrent	The integral gain. Together with the KpCurrent this term	word				
	determines the system response characteristics and accept					
	values in the range 0 to 32767.					
ILimCurrent	The ILimCurrent parameter is used to cap the value of the	word				
	Integrator to prevent runaway of the integral sum at the					
	output. It accepts values in the range 0 to 32767. If set to 0					
	then the integration term in the PID loop is ignored.					
IDeadBand	The IDeadBand parameter allows an integral dead band to	word				
	be set, such that when the error is within this dead band,					
	the integral action stops, and the move is completed using					
	the proportional term only. It accepts values in the range 0					

	to 32767.	
Kff	The Kff parameter is a feed-forward term that is added to the output of the PID filter to assist in tuning the motor drive signal. It accepts values in the range 0 to 32767.	word
Not Used		word
Not Used		word

Example: Set the limit switch parameters for chan 2 as follows:

Phase: A and B KpCurrent: 35 KiCurrent: 80 ILimCurrent: 32,767 DeadBand: 50

Kff: 0

TX D4, 04, 12, 00, A2, 01, 01, 00, 02, 00, 23, 00, 50, 00, FF, 7F, 32, 00, 00, 00, 00, 00, 00, 00,

Header: D4, O4, 12, O0, A2, O1: Set\_PMDCurrentLoopParams, 18 byte data packet, Channel

2.

Chan Ident: 01, 00: Channel 1 (always set to 1 for BBD202)

Phase: 02, 00: Set Phase A and Phase B

KpCurrent: 23, 00,: Set the proportional term to 35 KiCurrent: 50, 00,: Set the integral term to 80 ILimCurrent: FF, 7F,: Set the integral limit to 32767 IDeadBand: 32, 00,: Set the deadband to 50

Kff: 00, 00: Set the feed forward value to zero

# **REQUEST:**

Command structure (6 bytes):

0	1	2	3	4	5			
header only								
D8	04	Chan	00	d	S			
		Ident						

### GET:

Command structure (24 bytes)

6 byte header followed by 18 byte data packet as follows:

0	1	2	3	4	5	6	7	8	9	10	11		
header					Data								
D6	04	12	00	d	S	Chan Ident		Phase		nt Phase KpCurren		rrent	
12	13	14	15	16	17	18	19	20	21	22	23		
	Data												
KiCurrent		ILimC	urrent	Dead	lBand	and Kff		Kff		Not Used		Not Used	

MGMSG\_MOT\_SET\_PMDSETTLEDCURRENTLOOPPARAMS 0x04E9
MGMSG\_MOT\_REQ\_PMDSETTLEDCURRENTLOOPPARAMS 0x04EA
MGMSG\_MOT\_GET\_PMDSETTLEDCURRENTLOOPPARAMS 0x04EB

**Function:** These commands assist in maintaining stable operation and

reducing noise at the demanded position. They allow the system to be tuned such that errors caused by external vibration and manual handling (e.g. loading of samples) are minimized, and are applicable only when the stage is settled, i.e. the Axis Settled status bit (bit 14)

is set.

SET:

Command structure (24 bytes)

6 byte header followed by 18 byte data packet as follows:

0	1	2	3	4	5	6	7	8	9	10	11
header							Do	ıta			
E9	04	12	00	d	S	s Chan Ident Phase KpSettled			ttled		
12	13	14	15	16	17	18	19	20	21	22	23
					Do	ıta					
KiSe	ttled	ILimSettled DeadBandSet			andSet	KffSe	ttled	Not	Used	Not	Used

field	description	format
Chan Ident	The channel being addressed	word
Phase	The current phase to set:	word
	PHASEA 0	
	PHASEB 1	
	PHASEA AND B 2	
KpSettled	The proportional gain. Together with the KiSettled this	word
	term determines the system response characteristics and	
	accept values in the range 0 to 32767.	
KiSettled	The integral gain. Together with the KpSettled this term	word
	determines the system response characteristics and	
	accept values in the range 0 to 32767.	
ILimSettled	The ILimSettled parameter is used to cap the value of the	word
	Integrator to prevent runaway of the integral sum at the	
	output. It accepts values in the range 0 to 32767. If set to	
	0 then the integration term in the PID loop is ignored.	
IDe ad Band Settled	The IDeadBandSettled parameter allows an integral dead	word
	band to be set, such that when the error is within this	
	dead band, the integral action stops, and the move is	
	completed using the proportional term only. It accepts	
	values in the range 0 to 32767.	
KffSettled	The KffSettled parameter is a feed-forward term that is	word
	added to the output of the PID filter to assist in tuning	
	the motor drive signal. It accepts values in the range 0 to	
	32767.	
Not Used		word
Not Used		word

Example: Set the limit switch parameters for chan 2 as follows:

Phase: A and B KpSettled: 0 KiSettled: 40

ILimSettled: 30,000 DeadBandSettled: 50

KffSettled:500

TX E9, 04, 12, 00, A2, 01, 01, 00, 02, 00, 00, 00, 28, 00, 30, 75, 32, 00, F4, 01, 00, 00, 00, 00,

Header: D4, O4, 12, O0, A2, O1: Set\_PMDSettledCurrentLoopParams, 18 byte data packet,

Channel 2.

Chan Ident: 01, 00: Channel 1 (always set to 1 for BBD202)

Phase: 02, 00: Set Phase A and Phase B

KpCurrent: 00, 00,: Set the proportional term to zero

*KiCurrent*: 28, 00,: Set the integral term to 40 *ILimCurrent*: 30, 75,: Set the integral limit to 30,000

IDeadBand: 32, 00,: Set the deadband to 50 Kff: F4, 01: Set the feed forward value to 500

#### **REQUEST:**

Command structure (6 bytes):

0	1	2	3	4	5
		head	er only		
D8	04	Chan	00	d	S
		Ident			

#### **GET:**

Command structure (24 bytes)

6 byte header followed by 18 byte data packet as follows:

0	1	2	3	4	5	6	7	8	9	10	11
	header					Data					
EB	04	12	00	d	S	Chan	Ident	Pha	ase	KpSe	ttled
12	13	14	15	16	17	18	19	20	21	22	23
					Do	rta					
KiSet	ttled	ILimS	ettled	DeadB	andSet	KffSe	ttled	Not	Used	Not	Used

For structure see SET message above.

MGMSG\_MOT\_SET\_PMDSTAGEAXISPARAMS 0x04F0
MGMSG\_MOT\_REQ\_PMDSTAGEAXISPARAMS 0x04F1
MGMSG\_MOT\_GET\_PMDSTAGEAXISPARAMS 0x04F2

**Function**: The REQ and GET commands are used to obtain various parameters

pertaining to the particular stage being driven. Most of these parameters are inherent in the design of the stage and cannot be altered. The SET command can only be used to increase the

Minimum position value and decrease the Maximum position value,

thereby reducing the overall travel of the stage.

#### SET:

Command structure (80 bytes)

6 byte header followed by 74 byte data packet – see Get for structure

#### **REQUEST:**

Command structure (6 bytes):

0	1	2	3	4	5
		head	ler only		
F1	04	Chan	00	d	S
		Ident			

#### **GET:**

Command structure (80 bytes)

6 byte header followed by 74 byte data packet as follows:

0	1	2	3	4	5	6	7	8	9	10	11
		hed	nder					Do	ata		
F2	04	4A	00	d	S	Cha	n ID	Stag	ge ID	Axi	s ID
12	13	14	15	16	17	18	19	20	21	22	23
						ata					
					Part N	o/Axis					
24	25	26	27	28	29	30	31	32	33	34	35
					Do	ata					
	Part N	o/Axis			Serial N	lumber			Counts	per Unit	
							LI CONTRACTOR OF THE PROPERTY				
36	37	38	39	40	41	42	43	44	45	46	47
					Do	ata					
	Min	Pos		Max Pos			Max Accn				
48	49	50	51	52	53	54	55	56	57	58	59
					Do	ata					
	Max	Dec			Max	۷el		Rese	erved	Rese	rved
										I.	
60	61	62	63	64	65	66	67	68	69	70	71
	•				Do	ata				•	•
Rese	Reserved Reserved			Reserved					Rese	rved	
72	73	74	75	76	77	78	79				
	ı		Do	ita							
Reserved					erved						

#### Data Structure:

field	description	format
Stage ID	This 2 byte parameter identifies the stage and axis:	word
	00, 10 - MLS203_X_AXIS	
	00, 11 - MLS203_Y_AXIS	
AxisID	Not used for the BBD series controllers	word
PartNoAxis	A 16 byte character string used to identify the stage type	char
	and axis being driven.	
SerialNum	The Serial number of the stage	dword
CntsPerUnit	The number of encoder counts per real world unit (either	dword
	mm or degrees).	
MinPos	The minimum position of the stage, typically zero	long
MaxPos	The maximum position of the stage in encoder counts	long
MaxAccn	The maximum acceleration of the stage in encoder counts	long
	per cycle per cycle	
MaxDec	The maximum deceleration of the stage in encoder counts	long
	per cycle per cycle	
MaxVel	The maximum velocity of the stage in encoder counts per	long
	cycle.	
Reserved		word
Reserved		dword

Example: Get the stage and axis parameters for chan 2:

Header: F2, 04, 4A, 00, 81, 22: Get\_PMDStageAxisParams, 74 byte data packet, Bay 1.

Chan Ident: 01, 00: Channel 1 (always set to 1 for BBD202)

Stage ID: 11, 00: MLS203 Y Axis

Axis ID: 00, 00,: Not used

PartNo Axis: 4D, 4C, 53, 32, 30, 33, 20, 59, 20, 41, 78, 69, 73, 00, 00, 00,:

MLS203 Y AXIS SerialNum: 81, 96, 98, 00

CntsPerUnit 20, 4E, 00, 00: the encoder counts per unit is set to 20000 MinPos: 00, 00, 00, 00: the feed minimum position is set to zero MaxPos: 60, E3, 16, 00: the maximum position is set to 1500000 MaxAccn: 60, 6B, 00, 00: the maximum acceleration is set to 27488 MaxDec: 60, 6B, 00, 00: the maximum deceleration is set to 27488 MaxVel: 9A, 99, 99, 01: the maximum velocity is set to 26843546

## MGMSG\_MOT\_SET\_TSTACTUATORTYPE

0x04FE

**Function**:

This command is for use only with the TST101 driver, and is used to define an actuator type so that the TST driver knows the effective length of the stage. This information is used if a user wishes to home the stage to the far travel end. In this case, once the stage is homed the APT GUI count will be set to the far travel value. For example, in the case of a ZFS25 the user will see 25mm once homed. The TST holds this value as a number of Trinamic microsteps, which will be a function of the gearbox ratio, the lead screw pitch, and the motor type. So for example the number stored in the TST for the ZFS25 is 54613333.

#### SET:

## Command structure (6 bytes):

0	1	2	3	4	5
		heade	r only		
FE	04	Actuator Ident	00	d	S

#### **Actuator Idents:**

ZST_LEGACY_6MM	0x20
ZST_LEGACY_13MM	0x21
ZST_LEGACY_25MM	0x22
ZST_NEW_6MM	0x30
ZST_NEW_13MM	0x31
ZST_NEW_25MM	0x32
ZFS_NEW_6MM	0x40
ZFS_NEW_13MM	0x41
ZFS_NEW_25MM	0x42
DRV013_25MM	0x50
DRV014_50MM	0x51

Example: Set the actuator type to New ZFS 13 mm Travel:

Header: FE, 04, 31, 00, 50, 01:

## MGMSG\_MOT\_GET\_STATUSUPDATE

0x0481

**Function**: This message is returned when a status update is requested for the

specified motor channel. This request can be used instead of

enabling regular updates as described above.

#### **GET:**

Status update messages are received with the following format:-

## Response structure (20 bytes)

6 byte header followed by 14 byte data packet as follows:

0	1	2	3	4	5	6	7	8	9	10	11
header								Do	ata		
81	04	0E	00	d	S	Chan	Ident		Posi	ition	
12	13	14	15	16	17	18	19	7			
			Do	ita		-					
EncCount Statu					ıs Bits						

field	description	format
Chan Ident	The channel being addressed is always P_MOD_CHAN1	word
	(0x01) encoded as a 16-bit word (0x01 0x00)	
Position	The position encoder count. In the APT Stepper Motor	long
	controllers the encoder resolution is 25,600 counts per mm,	
	therefore a position change of 1 mm would be seen as this	
	parameter changing by 25,600. The LONG variable is a 32 bit	
	value, encoded in the data stream in the Intel format.	
EncCount	For use with encoded stages only.	long
Status Bits	The meaning of individual bits in this 32-bit variable is	dword
	described in the bit mask table below (1 = active, 0 =	
	inactive).	

bit mask	meaning
0x00000001	forward (CW) hardware limit switch is active
0x00000002	reverse (CCW) hardware limit switch is active
0x00000004	forward (CW) software limit switch is active
0x00000008	reverse (CCW) software limit switch is active
0x00000010	in motion, moving forward (CW)
0x00000020	in motion, moving reverse (CCW)
0x00000040	in motion, jogging forward (CW)
0x0000080	in motion, jogging reverse (CCW)
0x00000100	motor connected
0x00000200	in motion, homing
0x00000400	homed (homing has been completed)
0x00001000	interlock state (1 = enabled)

This is not full list of all the bits but the remaining bits reflect information about the state of the hardware that in most cases does not affect motion.

# MGMSG\_MOT\_REQ\_STATUSUPDATE

0x0480

**Function**: Used to request a status update for the specified motor channel.

This request can be used instead of enabling regular updates as

described above.

#### **REQUEST:**

## Command structure (6 bytes):

0	1	2	3	4	5				
	header only								
80	04	Chan	00	d	S				
		Ident							

#### **GET:**

See previous details on MGMSG\_MOT\_GET\_STATUSUPDATE 0x0481.

## MGMSG\_MOT\_GET\_DCSTATUSUPDATE

0x0491

**Function**: This message is returned when a status update is requested for the

specified motor channel. This request can be used instead of

enabling regular updates as described above.

#### **GET:**

Status update messages are received with the following format:-

## Response structure (20 bytes)

6 byte header followed by 14 byte data packet as follows:

0	1	2	3	4	5	6	7	8	9	10	11
header							Do	rta			
91	04	0E	00	d	S	Chan	Ident	Position			
								_			
12	13	14	15	16	17	18	19				
	Data										
Velo	city	Rese	rved		Status Bits						

field	description	format
Chan Ident	The channel being addressed is always P_MOD_CHAN1	word
	(0x01) encoded as a 16-bit word (0x01 0x00)	
Position	The position encoder count. In the BBD10X series	long
	controllers the encoder resolution is 20,000 counts per mm,	
	therefore a position change of 1 mm would be seen as this	
	parameter changing by 20,000 (twenty thousand). The	
	LONG variable is a 32 bit value, encoded in the data stream	
	in the Intel format, so for example a position of 1 million	
	encoder counts (equivalent to 50 mm) would be sent as	
	byte stream 0x40, 0x42, 0x0F, 0x00 since 1 million is	
	hexadecimal 0xF4240.	
Velocity	The actual velocity. Scaling is 204.8 per mm/sec, so a real-	word
	life measured speed of 100 mm/sec is read as 205. Again,	
	the two-byte data stream will be encoded in the Intel	
	format.	
Reserved	Currently Not Used	Word
Status Bits	The meaning of individual bits in this 32-bit variable is	dword
	described in the bit mask table below	

bit mask	meaning
0x0000001	forward hardware limit switch is active
0x00000002	reverse hardware limit switch is active
0x0000010	in motion, moving forward
0x00000020	in motion, moving reverse
0x00000040	in motion, jogging forward
0x0000080	in motion, jogging reverse
0x00000200	in motion, homing

0x00000400 homed (homing has been completed)

0x00001000 tracking 0x00002000 settled

0x00004000 motion error (excessive position error)

0x01000000 motor current limit reached

0x80000000 channel is enabled

This is not full list of all the bits but the remaining bits reflect information about the state of the hardware that in most cases does not affect motion.

#### MGMSG MOT REQ DCSTATUSUPDATE

0x0490

**Function**: Used to request a status update for the specified motor channel.

This request can be used instead of enabling regular updates as

described above.

#### **REQUEST:**

#### Command structure (6 bytes):

0	1	2	3	4	5		
header only							
90	04	Chan	00	d	S		
		Ident					

#### GET:

See previous details on MGMSG MOT GET DCSTATUSUPDATE 0x0491.

## MGMSG\_MOT\_ACK\_DCSTATUSUPDATE

0x0492

#### Only Applicable If Using USB COMMS. Does not apply to RS-232 COMMS

**Function**: If using the USB port, this message called "server alive" must be sent

by the server to the controller at least once a second or the

controller will stop responding after ~50 commands.

The controller keeps track of the number of "status update" type of messages (e.g.move complete message) and it if has sent 50 of these without the server sending a "server alive" message, it will

stop sending any more "status update" messages.

This function is used by the controller to check that the PC/Server

has not crashed or switched off. There is no response.

#### Structure (6 bytes):

0	1	2	3	4	5			
	header only							
92	04	00	00	d	S			

TX 92, 04, 00, 00, 21, 01

MGMSG\_MOT\_REQ\_STATUSBITS
MGMSG\_MOT\_GET\_STATUSBITS

0x0429 0x042A

**Function**:

Used to request a "cut down" version of the status update message, only containing the status bits, without data about position and velocity.

SET: N/A

**REQUEST:** 

## **Command structure (6 bytes):**

0	1	2	3	4	5				
	header only								
29	04	Chan	00	d	S				
		Ident							

**GET:** 

## Response structure (12 bytes)

6 byte header followed by 6 byte data packet as follows:

0	1	2	3	4	5	6	7	8	9	10	11
	header							Da	ıta		
2A	04	06	00	d	S	Chan Ident Status Bits					

field	description	format
Chan Ident	The channel being addressed	Word
Status Bits	The status bits are assigned exactly as described in the section detailing the MGMSG_MOT_GET_DCSTATUSUPDATE	DWord
	command.	

# MGMSG\_MOT\_SUSPEND\_ENDOFMOVEMSGS

0x046B

**Function**: Sent to disable all unsolicited end of move messages and error

messages returned by the controller, i.e.

MGMSG\_MOT\_MOVE\_STOPPED MGMSG\_MOT\_MOVE\_COMPLETED MGMSG\_MOT\_MOVE\_HOMED

## Command structure (6 bytes):

0	1	2	3	4	5				
	header only								
6B	04	00	00	d	S				

## MGMSG\_MOT\_RESUME\_ENDOFMOVEMSGS

0x046C

**Function**: Sent to resume all unsolicited end of move messages and error

messages returned by the controller, i.e.

MGMSG\_MOT\_MOVE\_STOPPED MGMSG\_MOT\_MOVE\_COMPLETED MGMSG\_MOT\_MOVE\_HOMED

The command also disables the error messages that the controller

sends when an error conditions is detected:

MGMSG\_HW\_RESPONSE MGMSG\_HW\_RICHRESPONSE

This is the default state when the controller is powered up.

## Command structure (6 bytes):

0	1	2	3	4	5					
	header only									
6C	04	00	00	d	S					

MGMSG\_MOT\_SET\_TRIGGER MGMSG\_MOT\_REQ\_TRIGGER MGMSG\_MOT\_GET\_TRIGGER

0x0500 0x0501 0x0502

#### Function:

This message is used to configure the Motor controller for triggered move operation. It is possible to configure a particular controller to respond to trigger inputs, generate trigger outputs or both respond to and generate a trigger output. When a trigger input is received, the unit can be set to initiate a move (relative, absolute or home). Similarly the unit can be set to generate a trigger output signal when a specified event (e.g move initiated) occurs. For those units configured for both input and output triggering, a move can be initiated via a trigger input while at the same time, a trigger output can be generated to initiate a move on another unit. The trigger settings can be used to configure multiple units in a master – slave set up, thereby allowing multiple channels of motion to be synchronized. Multiple moves can then be initiated via a single software or hardware trigger command.

**SET:** Command structure (6 bytes):

0	1	2	3	4	5			
header only								
00	05	Chan	Mode	d	S			
		Ident						

Note. This message operates differently when used with brushless DC controllers (e.g. BBD20x and TBD001) as opposed to other motor controllers as described in the following paragraphs.

#### All benchtop stepper controllers (BSC20x,)

field	description	format
Chan Ident	The channel being addressed	char
Mode	This parameter sets the trigger mode and move type to be initiated according to the numerical value entered in bits 0 to 7 as follows Bit 0 (0x01): TRIGIN_ENABLE set to enable physical trigger input Bit 1 (0x02): TRIGOUT_ENABLE set to enable trigger output function (mode set by BIT2 or BIT3 below)	char
	Bit 2 (0x04): TRIGOUT_MODEFOLLOW set to enable physical trigger output to mirror trig in Bit 3 (0x08): TRIGOUT_MODEMOVEEND set to enable physical trigger output, remains active (high) until move end Bit 4 (0x10): TRIG_RELMOVE set for relative move on trigger Bit 5 (0x20): TRIG_ABSMOVE set for absolute move on trigger Bit 6 (0x40): TRIG_HOMEMOVE set for home sequence on	

trigger	
Bit 7 (0x80): TRIGOUT NOTRIGIN set to enable physical	
trigger output with no physical trigger in (i.e. sw initiated	
trigger)	

# Brushless DC controllers only (BBD20x and TBD001)

field	description	format
Chan Ident	The channel being addressed	char
Mode	This parameter sets the trigger mode and move type	char
	according to the numerical value entered in bits 0 to 7 as	
	follows	
	Bit 0 (0x01): TRIGIN_HIGH The Trigger input can be	
	configured to initiate a relative, absolute or homing home,	
	either on the rising or falling edge of the signal driving it. As	
	the trigger input is edge sensitive, it needs to see a logic LOW	
	to HIGH transition ("rising edge") or a logic HIGH to LOW	
	transition ("falling edge") for the move to be started.	
	Additionally, the move parameters must be downloaded to	
	the unit prior to the move using the relevant relative move	
	or absolute move methods as described below. A move	
	already in progress will not be interrupted; therefore	
	external triggering will not work until the previous move has	
	been completed. If this bit is set, the logic state is set HIGH.	
	Bit 1 (0x02): TRIGIN_RELMOVE set to enable trigger in and	
	initiate a relative move (specified using the latest	
	MoveRelative or MoveRelativeEx settings) when a trigger	
	input signal is received.	
	Bit 2 (0x04): TRIGIN_ABSMOVE set to enable trigger in and	
	initiate an absolute move (specified using the latest	
	MoveAbsolute or MoveAbsoluteEx settings) when a trigger	
	input signal is received.	
	Bit 3 (0x08): TRIGIN_HOMEMOVE set to enable trigger in and	
	initiate a home move (specified using the latest MoveHome	
	settings) whan atrigger input signal is received.	
	Bit 4 (0x10): TRIGOUT_HIGH The Trigger output can be configured to be asserted to either logic HIGH or LOW as a	
	function of certain motion-related conditions, such as when a	
	move is in progress (In Motion), complete (Move Complete)	
	or reaches the constant velocity phase on its trajectory (Max	
	Vel). The logic state of the output will remain the same for as	
	long as the chosen condition is true. If this bit is set, the logic	
	state is set HIGH when the following conditions are true.	
	Bit 5 (0x20): TRIGOUT_INMOTION set to enable trigger out	
	(triggered when in motion)	
	Bit 6 (0x40): TRIGOUT_MOTIONCOMPLETE set to enable	
	trigger out (triggered when motion complete)	
	Bit 7 (0x80): TRIGOUT_MAXVELOCITY set to enable trigger	
	out (triggered when axis at maximum velocity)	
	out thispered when and at maximum velocity)	

**Example:** Set the trigger mode for channel 1 of the BBD201 controller as

follows:

Trigger Input Rising Edge (High)

Enable trigger input and initiate a Relative Move

Trigger Output Rising Edge (High)

Enable trigger output when move complete.

TX 00, 05, 01, 53, 50, 01

00,05 SET\_TRIGGER

01, Channel 1

53, i.e. 01010011

50, destination Generic USB device

01, Source PC

#### REQ:

Command structure (6 bytes):

0	1	2	3	4	5			
header only								
01	05	Chan	00	d	S			
		Ident						

**Example:** Request the trigger mode

TX 01, 05, 01, 00, 50, 01

#### **GET:**

Response structure (6 bytes):

0	1	2	3	4	5	
hea	der only	,				
02	05	Chan	Mode	d	S	
		Ident				

For structure see SET message above.

MGMSG\_MOT\_SET\_KCUBEMMIPARAMS 0x0520 MGMSG\_MOT\_REQ\_KCUBEMMIPARAMS 0x0521 MGMSG\_MOT\_GET\_KCUBEMMIPARAMS 0x0522

## This message is applicable only to KST101, KDC101 and KBD101 units

**Function**: This message is used to configure the operating parameters of the

top panel wheel (Joystick).

# SET Command structure (34 bytes)

6 byte header followed by 28 byte data packet.

0	1	2	3	4	5	6	7	8	9	10	11
	I .	hed	ıder			Data					
20	05	1C	00	d	S	Chan	Ident	JSIV	lode	JSMa	axVel
12	13	14	15	16	17	18	19	20	21	22	23
	Data										
JSMa	axVel		JSA	ccn		DirSense PreSetPos1					
	<u> </u>										
24	25	26	27	28	29	30	3	1	32 33		
Data									•		
PreSetPos2			DispBr	ightness	DispTimeout		it	DispDimLevel			

field	description	format
Chan Ident	The channel being addressed is always P_MOD_CHAN1	word
	(0x01) encoded as a 16-bit word (0x01 0x00)	
JSMode	This parameter specifies the operating mode of the	word
	wheel/joy stick as follows:	
	1 Velocity Control Mode - Deflecting the wheel starts a	
	move with the velocity proportional to the deflection. The	
	maximum velocity (i.e. velocity corresponding to the full	
	deflection of the joystick wheel) and acceleration are	
	specified in the MaxVel and MaxAccn parameters.	
	2 Jog Mode - Deflecting the wheel initiates a jog move,	
	using the parameters specified by the SetJogStepSize and	
	SetJogVelParams methods. Keeping the wheel deflected	
	repeats the move automatically after the current move has	
	completed.	
	3 Go To Position Mode - Deflecting the wheel starts a move	
	from the current position to one of the two predefined	
	"teach" positions. The teach positions are specified in	
	number of steps from the home position in the PresetPos1	
	and PresetPos2 parameters.	
JSMaxVel	The max velocity of a move initiated by the top panel	long
	velocity wheel.	
JSAccn	The max acceleration of a move initiated by the top panel	long
	velocity wheel	

DirSense	This parameter specifies the direction of a move initiated by	word
	the velocity wheel as follows:	
	0 Wheel initiated moves are disabled. Wheel used for	
	menuing only.	
	1 Upwards rotation of the wheel results in a positive	
	motion (i.e. increased position count).	
	The following option applies only when the JSMode is set to	
	Velocity Control Mode (1). If set to Jog Mode (2) or Go to	
	Position Mode (3), the following option is ignored.	
	2 Upwards rotation of the wheel results in a negative	
	motion (i.e. decreased position count).	
PresetPos1	The preset position 1 when operating in go to position	long
	mode, measured in position steps from the home position.	
PresetPos2	The preset position 2 when operating in go to position	long
	mode, measured in position steps from the home position.	
DispBrightness	In certain applications, it may be necessary to adjust the	word
	brightness of the LED display on the top of the unit. The	
	brightness is set as a value from 0 (Off) to 100 (brightest).	
	The display can be turned off completely by entering a	
	setting of zero, however, pressing the MENU button on the	
	top panel will temporarily illuminate the display at its	
	lowest brightness setting to allow adjustments. When the	
	display returns to its default position display mode, it will	
	turn off again.	
DispTimeout	'Burn In' of the display can occur if it remains static for a	word
	long time. To prevent this, the display is automatically	
	dimmed after the time interval specified in the DispTimeout	
	parameter has elapsed. Set in minutes in the range 0 (never	
	dimmed) to 480.	
	The dim level is set in the DispDimLevel parameter below.	
DispDimLevel	The dim level, as a value from 0 (Off) to 10 (brightest) but is	word
	also limited by the DispBrightness parameter.	

## REQ:

Command structure (6 bytes):

0	1	2	3	4	5			
header only								
21	05	Chan	00	d	S			
		Ident						

**Example:** Request the settings for the top panel wheel

TX 21, 05, 01, 00, 50, 01

## **GET:**

Response structure (6 bytes):

0	1	2	3	4	5	6	7	8	9	10	11
		header					Data				
22	05	1C	00	d	S	Chan Ident JSMode JSMa				ıxVel	

12	13	14	15	16	17	18	19	20	21	22	23	
	Data											
JSMaxVel JSAccn DirSense PreSetPos1												
24	25	26	27	28	29	30	3	1	. 32 33			
	Data											
	PreSe	tPos2		DispBr	ightness	DispTimeout			DispDimLevel			

For structure see SET message above.

MGMSG\_MOT\_SET\_KCUBETRIGIOCONFIG 0x0523 MGMSG\_MOT\_REQ\_KCUBETRIGCONFIG 0x0524 MGMSG\_MOT\_GET\_KCUBETRIGCONFIG 0x0525

## This message is applicable only to KST101, KDC101 and KBD101 units

#### **Function**:

The K-Cube motor controllers have two bidirectional trigger ports (TRIG1 and TRIG2) that can be used to read an external logic signal or output a logic level to control external equipment. Either of them can be independently configured as an input or an output and the active logic state can be selected High or Low to suit the requirements of the application. Electrically the ports output 5 Volt logic signals and are designed to be driven from a 5 Volt logic. When the port is used in the input mode, the logic levels are TTL compatible, i.e. a voltage level less than 0.8 Volt will be recognised as a logic LOW and a level greater than 2.4 Volt as a logic HIGH. The input contains a weak pull-up, so the state of the input with nothing connected will default to a logic HIGH. The weak pull-up feature allows a passive device, such as a mechanical switch to be connected directly to the input.

When the port is used as an output it provides a push-pull drive of 5 Volts, with the maximum current limited to approximately 8 mA. The current limit prevents damage when the output is accidentally shorted to ground or driven to the opposite logic state by external circuity.

**Warning**: do not drive the TRIG ports from any voltage source that can produce an output in excess of the normal 0 to 5 Volt logic level range. In any case the voltage at the TRIG ports must be limited to -0.25 to +5.25 Volts.

SET
Command structure (18 bytes)
6 byte header followed by 12 byte data packet.

0	1	2	3	4	5	6	7	8	9	10	11
		hed	nder			Data					
23	05	0C	00	d	S	Chan	Ident	Trig1l	Mode	Trig1P	olarity

12	13	14	15	16	17		
Da	ıta						
Trig2I	Trig2Mode		olarity	Reserved			

field	description	format
Chan Ident	The channel being addressed is always P_MOD_CHAN1	word
	(0x01) encoded as a 16-bit word (0x01 0x00)	
Trig1Mode	TRIG1 operating mode	word
Trig1Polarity	The active state of TRIG1 (i.e. logic high or logic low) I.	word
Trig2Mode	TRIG2 operating mode	word
Trig2Polarity	The active state of TRIG2 (i.e. logic high or logic low)	word

#### **Input Trigger Modes**

When configured as an input, the TRIG ports can be used as a general purpose digital input, or for triggering a relative, absolute or home move as follows:

0x00 The trigger IO is disabled

0x01 General purpose logic input (read through status bits using the

MOT GET STATUSBITS message).

0x02 Input trigger for relative move.

0x03 Input trigger for absolute move.

0x04 Input trigger for home move.

When used for triggering a move, the port is edge sensitive. In other words, it has to see a transition from the inactive to the active logic state (Low->High or High->Low) for the trigger input to be recognized. For the same reason a sustained logic level will not trigger repeated moves. The trigger input has to return to its inactive state first in order to start the next trigger.

## **Output Trigger Modes**

When configured as an output, the TRIG ports can be used as a general purpose digital output, or to indicate motion status or to produce a trigger pulse at configurable positions as follows:

0x0A General purpose logic output (set using the MOD\_SET\_DIGOUTPUTS message).
0x0B Trigger output active (level) when motor 'in motion'. The output trigger goes high (5V) or low (0V) (as set in the ITrig1Polarity and ITrig2Polarity parameters) when the stage is in motion.

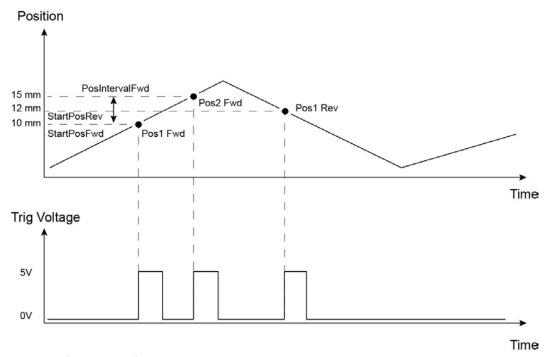
0x0C Trigger output active (level) when motor at 'max velocity'.

OxOD Trigger output active (pulsed) at pre-defined positions moving forward (set using StartPosFwd, IntervalFwd, NumPulsesFwd and PulseWidth parameters in the <a href="SetKCubePosTrigParams">SetKCubePosTrigParams</a> message). Only one Trigger port at a time can be set to this mode. OxOE Trigger output active (pulsed) at pre-defined positions moving backwards (set using StartPosRev, IntervalRev, NumPulsesRev and PulseWidth parameters in the <a href="SetKCubePosTrigParams">SetKCubePosTrigParams</a> message). Only one Trigger port at a time can be set to this mode. OxOF Trigger output active (pulsed) at pre-defined positions moving forwards and backward. Only one Trigger port at a time can be set to this mode.

#### **Trigger Out Position Steps**

In the last three modes described above, the controller outputs a configurable number of pulses, of configurable width, when the actual position of the stage matches the position values configured as the Start Position and Position Interval - see <a href="SetKCubePosTrigParams">SetKCubePosTrigParams</a> message. These modes allow external equipment to be triggered at exact position values. The position pulses are generated by dedicated hardware, allowing a very low latency of less than 1 usec. The low latency of this triggering mode provides a very precise indication of a position match (assuming a stage velocity of 10 mm/sec, the less than 1 usec latency would in itself only result in a 10 nm position uncertainty, which is normally well below the accuracy limitations of the mechanics.)

Using the last three modes above, position triggering can be configured to be unidirectional (forward or reverse only) or bidirectional (both). In bidirectional mode the forward and reverse pulse sequences can be configured separately. A cycle count setting (set in the SetKCubePosTrigParams message, INumCycles parameter) allows the uni- or bidirectional position triggering sequence to be repeated a number of times.



Example for a move from 0 to 20 mm and back.

In forward direction: The first trigger pulse occurs at 10 mm (StartPosFwd), the next trigger pulse occurs after another 5 mm (PosIntervalFwd), the stage then moves to 20 mm.

In reverse direction: The next trigger occurs when the stage gets to 12 mm.

Please note that position triggering can only be used on one TRIG port at a time, as there is only one set of position trigger parameters.

The operation of the position triggering mode is described in more detail in the SetKCubePosTriggerParams method.

**REQ:**Command structure (6 bytes):

0	1	2	3	4	5						
	header only										
24	05	Chan	00	d	S						
		Ident									

**Example:** Request the settings for the top panel wheel

TX 24, 05, 01, 00, 50, 01

## **GET:**

Response structure (18 bytes):

6 byte header followed by 12 byte data packet.

0	1	2	3	4	5	6	7	8	9	10	11
		hed	ıder					Da	rta		
25	05	0C	00	d	S	Chan	Chan Ident Trig1Mode Tri		Trig1P	olarity	

12	13	14	15	16	17	
Da	ıta					
Trig2Mode		Trig2P	olarity	Reserved		

For structure see SET message above.

MGMSG\_MOT\_SET\_KCUBEPOSTRIGPARAMS 0x0526 MGMSG\_MOT\_REQ\_KCUBEPOSTRIGPARAMS 0x0527 MGMSG\_MOT\_GET\_KCUBEPOSTRIGPARAMS 0x0528

## This message is applicable only to KST101, KDC101 and KBD101 units

#### Function:

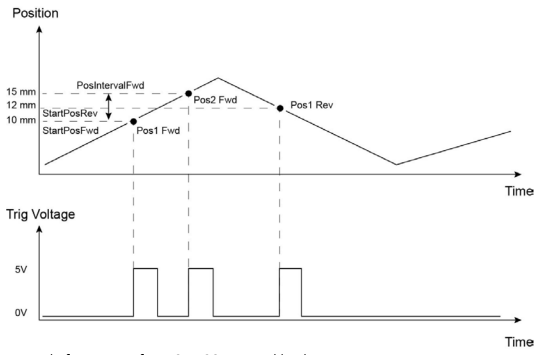
The K-Cube motor controllers have two bidirectional trigger ports (TRIG1 and TRIG2) that can be set to be used as input or output triggers. This method sets operating parameters used when the triggering mode is set to a trigger out position steps mode by calling the <a href="SetKCubeTriglOConfig">SetKCubeTriglOConfig</a> message.

As soon as position triggering is selected on either of the TRIG ports, the port will assert the inactive logic state. As the stage moves in its travel range and the actual position matches the position set in the StartPosFwd parameter, the TRIG port will output its active logic state. The active state will be output for the length of time specified by the PulseWidth parameter, then return to its inactive state and schedule the next position trigger point at the "StartPosFwd value plus the value set in the fPosIntervalFwd parameter. Thus when this second position is reached, the TRIG output will be asserted to its active state again. The sequence is repeated the number of times set in the NumPulsesFwd parameter.

When the number of pulses set in the NumPulsesFwd parameter has been generated, the trigger engine will schedule the next position to occur at the position specified in the StartPosRev parameter. The same sequence as the forward direction is now repeated in reverse, except that the PosIntervalRev and NumPulsesRev parameters apply. When the number of pulses has been output, the entire forward-reverse sequence will repeat the number of times specified by NumCycles parameter. This means that the total number of pulses output will be NumCycles x (NumPulsesFwd + NumPulsesRev).

Once the total number of output pulses have been generated, the trigger output will remain inactive.

When a unidirectional sequence is selected, only the forward or reverse part of the sequence will be activated.



Example for a move from 0 to 20 mm and back.

In forward direction: The first trigger pulse occurs at 10 mm (StartPosFwd), the next trigger pulse occurs after another 5 mm (PosIntervalFwd), the stage then moves to 20 mm.

In reverse direction: The next trigger occurs when the stage gets to 12 mm. Note that the position triggering scheme works on the principle of always triggering at the next scheduled position only, regardless of the actual direction of movement. If, for example, a position trigger sequence is set up with the forward start position at 10 mm, but initially the stage is at 15 mm, the first forward position trigger will occur when the stage is moving in the reverse direction. Likewise, if the stage does not complete all the forward position trigger points, the reverse triggering will not activate at all. For normal operation it is assumed that all trigger points will be reached during the course of the movement.

SET Command structure (40 bytes)

6 byte header followed by 34 byte data packet.

0	1	2	3	4	5	6	7	8	9	10	11	
		hed	ıder			Data						
26	05	22	00	d	S	Chan	Ident		StartP	osFwd		
12	13	14	15	16	17	18	19	20	21	22	23	
	Data											
	Interv	alFwd		NumPulsesFwd				StartPosRev				
24	25	26	27	28	29	30	31	32	33	34	35	
					Do	ata						
	IntervalRev				NumPulsesRev				PulseWidth			

36	37	38	39						
Data									
	Num(	Cycles							

## **Data Structure:**

field	description	format
Chan Ident	The channel being addressed is always P_MOD_CHAN1	word
	(0x01) encoded as a 16-bit word (0x01 0x00)	
StartPosFwd -	When moving forward, this is the stage position [in position	long
	counts - encoder counts or microsteps] to start the	
	triggering sequence.	
IntervalFwd	When moving forward, this is the interval [in position	long
	counts - encoder counts or microsteps] at which to output	
	the trigger pulses.	
NumPulsesFwd	Number of output pulses during a forward move.	long
StartPosRev -	When moving backwards, this is the stage position [in	long
	position counts - encoder counts or microsteps] to start the	
	triggering sequence.	
IntervalRev	When moving backwards, this is the interval [in position	long
	counts - encoder counts or microsteps] at which to output	
	the trigger pulses.	
NumPulsesRev	Number of output pulses during a backwards move.	long
PulseWidth	Trigger output pulse width (from 1 μs to 1000000 μs).	long
NumCycles	Number of forward/reverse move cycles.	long

# **REQ:** Command structure (6 bytes):

0	1	2	3	4	5						
	header only										
27	05	Chan	00	d	S						
		Ident									

**Example:** Request the settings for the top panel wheel

TX 27, 05, 01, 00, 50, 01

**GET:** 

Response structure (40 bytes):

6 byte header followed by 34 byte data packet.

0	1	2	3	4	5	6	7		8	9	10	11
		hed	ader						Do	ata		
28	05	22	00	d	S	Chan	Ident			StartP	osFwd	
12	13	14	15	16	17	18	19	20	21	22	23	
Data												
				NumPulsesFwd								
	Interv	alFwd			NumPu	IsesFwd			StartF	osRev		
	Interv	alFwd			NumPu	lsesFwd			StartF	osRev		
	Interv	alFwd			NumPu	lsesFwd			StartF	osRev		
24	Interv 25	alFwd 26	27	28	NumPu 29	lsesFwd 30	31	32	StartF 33	PosRev 34	35	]
24		<u> </u>	27	28	29		31	32			35	]

36 37 38 39							
	Do	rta					
	Interv	alFwd					

For structure see SET message above.

# **Filter Flipper Control Messages**

## Introduction

The APT Filter Flipper drive uses the Motor server control instance control its functionality. The messages listed here provide the extra functionality required for a client application to control one or more of the Thorlabs series of MFF series flipper units.

MGMSG\_MOT\_SET\_MFF\_OPERPARAMS
MGMSG\_MOT\_REQ\_MFF\_OPERPARAMS
MGMSG\_MOT\_GET\_MFF\_OPERPARAMS

0x0510 0x0511 0x0512

**Function**:

Used to set various operating parameters that dictate the function

of the MFF series flipper unit.

#### SET:

Command structure (40 bytes)

6 byte header followed by 34 byte data packet as follows:

0	1	2	3	4	5	6	7	8	9	10	11
		hea	ıder			Data					
10	05	22	00	d	S	Chan	Ident		lTrans	sitTime	
12	13	14	15	16	17	18	19	20	21	22	23
	Data										
	lTransitT	imeADC		OperMode1 SigMode1			PulseWidth1				
24	25	26	27	28	29	30	31	32	33	34	35
				Data							
OperN	OperMode2 SigMode2			PulseWidth2			Not Used				

36	37	38	39						
	Not Used								

field	description	format
Chan Ident	The channel being addressed	word
lTransitTime	The time taken (in milliseconds) for the flipper to move	long
	from position 1 to position 2 and vice versa. Values	
	must be entered in the range 300 to 2800 ms.	
ITransitTimeADC	The time taken (in ADC counts) for the flipper to move	long
	from position 1 to position 2 and vice versa.	
	The number of ADC counts is calculated from an	
	equation that relates actual time of flight in milli-	
	seconds to the ADC value required by the flipper code.	
	The equation relating the two variables is defined as	
	follows	
	TransitTimeADC = 10000000 x TransitTime <sup>-1.591</sup>	
	Example	
	A transit time of 500 ms would be calculated as	
	TransitTimeADC = $10000000 \times 500^{-1.591} = 10000000 \times$	
	0.00005080877 = 508.0877	
	so a user requiring 500ms motion time needs to set 508	
	as the ADC value in the structure. This value is then	
	used by the flipper to give a reasonable approximation	
	for the actual time of flight.	

		, ,
wDiglO1OperMode	Specifies the operating mode of the DIG IO 1 input/output signal as follows:  O1 Sets IO connector to input and 'toggle position' mode. In this mode, the input signal causes	word
	flipper to move to other position).	
	O2 Sets IO connector to input and 'goto position' mode. In this mode, the input signal dictates flipper position, POS 1 or POS 2. as dictated by the Button Input or Button Input (Swap Pos) parameters set in the DigIOSigMode parameter below.	
	O3 Sets IO connector to output mode, where the O/P signal indicates the flipper is 'at position'.	
	O4 Sets IO connector to output mode, where the O/P signal indicates the flipper is in motion (i.e. between positions).	
wDigIO1SigMode	Specifies the functionality of the input/output signal. as	word
	follows:  01 The connector can be short circuited (e.g. with button). If the Operating Mode is set to Input:Toggle Position then a short circuit causes the flipper to toggle position. If the Operating Mode is set to Input: Goto Position then a short circuit causes the flipper to move to Pos 1 and open circuit causes flipper to move to POS	
	O2. The connector is set to logic input where a logic transition (edge) dictates flipper operation. If the Operating Mode above set to Input:Toggle Position, then a LO to HI edge causes flipper to toggle position. If the Operating Mode is set to Input: Goto Position, then a LO to HI edge causes the flipper to move to POS 1 and a HI to LO edge causes the flipper to move to POS 2.	
	O4 This parameter can be 'Bitwise Ored' with either the button or the logic parameters above, such that the open circuit and short circuit or the edge functionality is swapped.	
	10 The connector is set to a logic output where the logic transition (edge) represents flipper position. If the Operating Mode above is set to Output: At Position, then a LO to HI edge (HI level) indicates flipper is at POS 1 and a HI to LO edge (LO level) indicates the flipper is at POS 2. If the Operating Mode above is set to Output: InMotion, then a LO to HI edge (HI level) indicates the flipper is moving between positions and a HI to LO edge (LO level) indicates the flipper has stopped moving.	
	20 MFFSIGMODE_OP_PULSE The connector is set to	

	a logic output where a logic pulse indicates flipper	
	operation. If the Operating Mode above is set to	
	Output: At Position, then a logic HI pulse indicates	
	flipper has reached a position. If the Operating Mode	
	above is set to Output: InMotion, then a logic HI pulse	
	indicates the flipper has started moving. The Pulse	
	width is set in the Signal Width paramter below.	
	,	
	40 This parameter can be 'Bitwise Ored' with either	
	the level (edge) or the pulse parameters above, such	
	that the level or pulse functionality is swapped.	
IDigIO1PulseWidth	The pulse width in ms when the Digital Signal Mode	long
	described previously is set to Logic Pulse Output or	
	Logic Pulse Output (Inverted). The pulse width is set	
	within the range 10 to 200 ms.	
wDigIO2OperMode	As DigIO1	word
wDigIO2SigMode	As DigIO1	word
IDigIO2PulseWidth	As DigIO1	long
Not Used		long
Not Used		dword

Example: Set the MFF parameters for chan 1 as follows:

TransitTime 500 ms
TransitTimeADC 508 counts
DiglO1OperMode Toggle Position
DiglO1SigMode Button Mode Input

DigIO1PulseWidth 200 ms

DiglO2OperMode Toggle Position
DiglO2SigMode Button Mode Input

DigIO2PulseWidth 200 ms

Not Used Not Used

TX 10,05,22,00,D0,01,

#### REQ:

Command structure (6 bytes):

0	1	2	3	4	5			
header only								
11	05	Chan	00	d	S			
		Ident						

**Example:** Request the MFF operating modes

TX 11, 05, 01, 00, 50, 01

**GET:** Response structure (40 bytes):

0	1	2	3	4	5	6	7	8	9	10	11
		hed	ıder				Data				
10	05	22	00	d	S	Chan	Ident		lTrans	sitTime	
12	13	14	15	16	17	18	19	20	21	22	23
					Do	ata					
	TransitT	imeADC		OperN	/lode1	SigMode1 PulseWidth1					
24	25	26	27	28	29	30	31	32	33	34	35
	•		•	Data				·			
OperN	Vode2	SigM	ode2		PulseV	Width2 Not Used					

36	37	38	39
	Not l	Jsed	

See SET for structure

# **Solenoid Control Messages**

## Introduction

The APT Solenoid drive uses the Motor server control instance control its functionality. The messages listed here provide the extra functionality required for a client application to control one or more of the Thorlabs series of TSC001 T-Cube solenoid driver units.

MGMSG\_MOT\_SET\_SOL\_OPERATINGMODE MGMSG\_MOT\_REQ\_SOL\_OPERATINGMODE MGMSG\_MOT\_GET\_SOL\_OPERATINGMODE 0x04C0 0x04C1 0x04C2

**Function**: This message sets the operating mode of the solenoid driver.

## SET:

Command structure (6 bytes):

0	1	2	3	4	5				
	header only								
CO	04	Chan Ident	Mode	d	S				

## Data Structure:

field	description	format
Chan Ident	The channel being addressed	char
Operating	The operating mode of the unit as a 4 bit integer:	char
Mode	0x01 SOLENOID_MANUAL - In this mode, operation of the	
	solenoid is via the front panel 'Enable' button, or by the	
	'Output' buttons on the GUI panel.	
	0x02 SOLENOID_SINGLE - In this mode, the solenoid will	
	open and close each time the front panel 'Enable' button is	
	pressed, or the 'Output ON' button on the GUI panel is	
	clicked. The ON and OFF times are specified by calling the	
	MGMSG MOT SET SOL CYCLEPARAMS message.	
	0x03 SOLENOID_AUTO - In this mode, the solenoid will open	
	and close continuously after the front panel 'Enable' button	
	is pressed, or the 'Output ON' button on the GUI panel is	
	clicked. The ON and OFF times, and the number of cycles	
	performed, are specified by calling the	
	MGMSG_MOT_SET_SOL_CYCLEPARAMS message.	
	0x04 SOLENOID_TRIGGER - In Triggered mode, a rising edge	
	on rear panel TRIG IN BNC input will start execution of the	
	parameters programmed on the unit (On Time, Off Time,	
	Num Cycles - see MGMSG MOT SET SOL CYCLEPARAMS	
	message.). The unit must be primed (i.e. the ENABLE button	
	pressed and the ENABLED LED lit) before the unit can	
	respond to the external trigger.	

**Example:** Set the control mode to 'Single'.

TX C0, 04, 01, 02, 50, 01

C0,04 SET\_SOL\_OPERATINGMODE

01, Channel 1

02, Set mode to 'Single'

50, destination Generic USB device

01, Source PC

## REQ:

Command structure (6 bytes):

0	1	2	3	4	5			
header only								
C1	04	Chan	00	d	S			
		Ident						

**Example:** Request the control mode

TX C1, 04, 01, 00, 50, 01

## **GET:**

Response structure (6 bytes):

0	1	2	3	4	5			
hea	header only							
C2	04	Chan	Mode	d	S			
		Ident						

**Example:** Get the control mode currently set.

RX C2, 04, 01, 01, 01, 50

MGMSG\_MOT\_SET\_SOL\_CYCLEPARAMS MGMSG\_MOT\_REQ\_SOL\_CYCLEPARAMS MGMSG\_MOT\_GET\_SOL\_CYCLEPARAMS 0x04C3 0x04C4 0x04C5

**Function**: Used to set the cycle parameters that are applicable when the

solenoid controller is operating in one of the non-manual modes.

#### SET:

Command structure (20 bytes)

6 byte header followed by 14 byte data packet as follows:

0	1	2	3	4	5	6	7	8	9	10	11
	header					Data					
C3	04	0E	00	d	S	Chan Ident OnTime					
C3	04	0E	00	d	S	Cha	n Ident	1	Or	nTime	

12	13	14	15	16	17	18	19		
Data									
OffTime NumCycles									

#### Data Structure:

field	description	format
Chan Ident	The channel being addressed	word
OnTime	The time which the solenoid is activated	long
	(100ms to 10,000s in 250 μs steps)	
OffTime	The time which the solenoid is a de-activated	long
	(100ms to 10,000s in 250 μs steps)	
NumCycles	If the unit is operating in 'Auto' mode, the number of	long
	Open/Close cycles to perform. (0 to 1,000,000) is specified	
	in the NumCycles parameter. If set to '0' the unit cycles	
	indefinitely. If the unit is not operating in 'Auto' mode, the	
	NumCycles parameter is ignored.	

Example: Set the cycle parameters parameters for chan 1 as follows:

OnTime: 1000ms OffTime: 1000ms NumCycles: 20

TX C3, O4, OE, O0, D0, O1, O1, O0, A0, OF, O0, O0, A0, OF, O0, O0, 14, O0, O0, O0

Header: C3, O4, OE, O0, D0, O1: Set Cycle Params, D0H (14) byte data packet, Generic USB

Device.

Chan Ident: 01, 00: Channel 1 (always set to 1 for TSC001)

OnTime: A0, OF, 00, 00: Set on time to 1000 ms (i.e.  $4000 \times 250 \mu s$ ) OffTime: A0, OF, 00, 00: Set off time to 1000 ms (i.e.  $4000 \times 250 \mu s$ )

NumCycles: 14, 00, 00, 00: Set number of cycles to 20

## **REQUEST:**

Command structure (6 bytes):

0	1	2	3	4	5				
	header only								
C4	04	Chan	00	d	S				
		Ident							

#### **GET:**

Response structure (20 bytes)

6 byte header followed by 14 byte data packet as follows:

0	1	2	3	4	5	6	7	8	9	10	11
	header						Data				
C5	04	0E	00	d	S	Chan Ident OnTime					

12	13	14	15	16	17	18	19		
Data									
	OffT	ime			Num	Cycles			

For structure see SET message above.

MGMSG\_MOT\_SET\_SOL\_INTERLOCKMODE MGMSG\_MOT\_REQ\_SOL\_INTERLOCKMODE MGMSG\_MOT\_GET\_SOL\_INTERLOCKMODE 0x04C6 0x04C7 0x04C8

Function:

The solenoid unit features a hardware interlock jackplug. This message specifies whether the solenoid driver requires the hardware interlock to be fitted before it can operate.

### SET:

Command structure (6 bytes):

0	1	2	3	4	5			
	header only							
<b>C</b> 6	04	Chan	Mode	d	S			
		Ident						

#### Data Structure:

field	description	format		
Chan Ident	The channel being addressed	char		
Interlock	The operating mode of the unit as a 4 bit integer:	char		
Mode	x01 SOLENOID_ENABLED – The hardware interlock must			
	be fitted before the unit can be operated.			
	0x02 SOLENOID_DISABLED – The hardware interlock is not			
	required.			

**Example:** Set the interlock mode to 'Enabled'.

TX C6, 04, 01, 01, 50, 01

C0,06 SET\_SOL\_INTERLOCKMODE

- 01, Channel 1
- 01, Set mode to 'Enabled'
- 50, destination Generic USB device
- 01, Source PC

# REQ:

Command structure (6 bytes):

0	1	2	3	4	5			
header only								
<b>C7</b>	04	Chan	00	d	S			
		Ident						

**Example:** Request the control mode

TX C7, 04, 01, 00, 50, 01

## **GET:**

Response structure (6 bytes):

0	1	2	3	4	5	
header only						
C8	04	Chan	Mode	d	S	
		Ident				

**Example:** Get the control mode currently set.

RX C8, 04, 01, 01, 01, 50

MGMSG\_MOT\_SET\_SOL\_STATE MGMSG\_MOT\_REQ\_SOL\_STATE MGMSG\_MOT\_GET\_SOL\_STATE 0x04CB 0x04CC 0x04CD

**Function**:

This message sets the output state of the solenoid unit, and overrides any existing settings. It can also be operated by the

SET CHANENABLESTATE message.

### SET:

Command structure (6 bytes):

0	1	2	3	4	5		
header only							
СВ	04	Chan	State	d	S		
		Ident					

#### Data Structure:

field	description	format
Chan Ident	The channel being addressed	char
Interlock	The operating mode of the unit as a 4 bit integer:	char
Mode	0x01 SOLENOID_ON – The solenoid is active.	
	0x02 SOLENOID_OFF – The solenoid is de-activated.	

**Example:** Set the solenoid to 'ON'.

TX CB, 04, 01, 01, 50, 01

CB,06 SET\_SOL\_STATE

01, Channel 1

01, Set state to 'ON'

50, destination Generic USB device

01, Source PC

# REQ:

Command structure (6 bytes):

0	1	2	3	4	5		
header only							
CC	04	Chan	00	d	S		
		Ident					

**Example:** Request the control mode

TX CC, 04, 01, 00, 50, 01

## **GET:**

Response structure (6 bytes):

0	1	2	3	4	5		
header only							
CD	04	Chan	Mode	d	S		
		Ident					

**Example:** Get the control mode currently set.

RX CD, 04, 01, 01, 01, 50

## **Piezo Control Messages**

#### Introduction

The 'Piezo' control messages provide the functionality required for a client application to control one or more of the Thorlabs series of piezo controller units. This range of controllers covers both open and closed loop piezo control in a variety of formats including compact Cube type controllers, benchtop units and 19" rack based modular drivers. **Note.** For ease of description, the TSG001 T-Cube Strain Gauge reader is considered here as a piezo controller. The list of controllers covered by the piezo messages includes:-

BPC001 – 1 Channel Benchtop Piezo Driver
BPC002 – 2 Channel Benchtop Piezo Driver
MPZ601 – 2 Channel Modular Piezo Driver
BPC101 – 1 Channel Benchtop Piezo Driver (2006 onwards)
BPC102 – 2 Channel Benchtop Piezo Driver (2006 onwards)
BPC103 – 3 Channel Benchtop Piezo Driver (2006 onwards)
BPC201 – 1 Channel Benchtop Piezo Driver (2007 onwards)
BPC202 – 2 Channel Benchtop Piezo Driver (2007 onwards)
BPC203 – 3 Channel Benchtop Piezo Driver (2007 onwards)
BPC301 – 1 Channel Benchtop Piezo Driver (2011 onwards)
BPC303 – 3 Channel Benchtop Piezo Driver (2012 onwards)
TPZ001 – 1 Channel T-Cube Piezo Driver
TSG001 – 1 Channel T-Cube Strain Gauge Reader

The piezo messages can be used to perform activities such as selecting output voltages, reading the strain gauge position feedback, operating open and closed loop modes and enabling force sensing mode. With a few exceptions, these messages are generic and apply equally to both single and dual channel units.

Where applicable, the target channel is identified in the IChanID parameter and on single channel units, this must be set to CHAN1\_ID. On dual channel units, this can be set to CHAN1\_ID, CHAN2\_ID or CHANBOTH\_ID as required.

For details on the operation of the Piezo Controller, and information on the principles of operation, refer to the handbook supplied with the unit.

MGMSG\_PZ\_SET\_POSCONTROLMODE MGMSG\_PZ\_REQ\_POSCONTROLMODE MGMSG\_PZ\_GET\_POSCONTROLMODE 0x0640 0x0641 0x0642

#### **Function:**

When in closed-loop mode, position is maintained by a feedback signal from the piezo actuator. This is only possible when using actuators equipped with position sensing.

This method sets the control loop status The Control Mode is specified in the Mode parameter as follows:

0x01 Open Loop (no feedback)

0x02 Closed Loop (feedback employed)

0x03 Open Loop Smooth0x04 Closed Loop Smooth

If set to Open Loop Smooth or Closed Loop Smooth is selected, the feedback status is the same as above however the transition from open to closed loop (or vise versa) is achieved over a longer period in order to minimize voltage transients (spikes).

#### SET:

Command structure (6 bytes):

0	1	2	3	4	5			
header only								
40	06	Chan	Mode	d	S			
		Ident						

**Example:** 

Set the control mode to closed loop.

TX 40, 06, 01, 02, 50, 01

## **REQ:**

Command structure (6 bytes):

0	1	2	3	4	5				
	header only								
41	06	Chan	00	d	S				
		Ident							

Example:

Request the control mode

TX 41, 06, 01, 00, 50, 01

**GET:** Response structure (6 bytes):

0	1	2	3	4	5
hea	header only				
42	06	Chan	Mode	d	S
		Ident			

**Example:** Get the control mode currently set.

RX 42, 06, 01, 02, 01, 50

MGMSG\_PZ\_SET\_OUTPUTVOLTS MGMSG\_PZ\_REQ\_OUTPUTVOLTS MGMSG\_PZ\_GET\_OUTPUTVOLTS 0x0643 0x0644 0x0645

**Function**:

Used to set the output voltage applied to the piezo actuator. This command is applicable only in Open Loop mode. If called when in Closed Loop mode it is ignored.

#### SET:

Command structure (10 bytes)

6 byte header followed by 4 byte data packet as follows:

0	1	2	3	4	5	6	7	8	9
	header						Do	nta	
43	06	04	00	d	S	Chan Ident Voltage		age	

#### Data Structure:

field	description	format
Chan Ident	The channel being addressed	word
Voltage	The output voltage applied to the piezo when operating in open loop mode. The voltage is set in the range -32768 to 32767 (-7FFF to 7FFF) to which corresponds to -100% to 100% of the maximum output voltage as set using the TPZ_IOSETTINGS command.	short

Example: Set the drive voltage to 70V

TX 43, 06, 04, 00, D0, 01, 01, 00, 77, 77,

Header: 43, 06, 04, 00, D0, 01: SetPZOutputVolts, 04 byte data packet, Generic USB Device.

Chan Ident: 01, 00: Channel 1

Voltage: 77, 77: corresponds to 70 V (30583) for a max 75 V unit

#### **REQUEST:**

Command structure (6 bytes):

	0	1	2	3	4	5						
	header only											
4	14	6	Chan Ident	00	d	S						
			luciit									

### **GET:**

Response structure (10 bytes)

6 byte header followed by 4 byte data packet as follows:

0	1	2	3	4	5	6	7	8	9
		hea		Do	nta				
45	06	04	00	d	S	Chan Ident Voltage		age	

For structure see SET message above.

MGMSG\_PZ\_SET\_OUTPUTPOS MGMSG\_PZ\_REQ\_OUTPUTPOS MGMSG\_PZ\_GET\_OUTPUTPOS 0x0646 0x0647 0x0648

**Function**:

Used to set the output position of piezo actuator. This command is applicable only in Closed Loop mode. If called when in Open Loop mode it is ignored. The position of the actuator is relative to the datum set for the arrangement using the ZeroPosition method.

### SET:

Command structure (10 bytes)

6 byte header followed by 4 byte data packet as follows:

0	1	2	3	4	5	6	7	8	9
		hea	ıder		Do	ıta			
46	06	04	00	d	S	Chan Ident PositionS			onSW

#### Data Structure:

field	description	format
Chan Ident	The channel being addressed	word
PositionSW	The output position of the piezo relative to the zero	word
	position. The voltage is set in the range 0 to 32767 (0 to	
	7FFF) or 0 to 65535 (0 to FFFF) depending on the unit. This	
	corresponds to 0 to 100% of the maximum piezo extension.	

Example: Set the drive position to 15  $\mu$ m (when total travel = 100  $\mu$ m).

TX 46, 06, 04, 00, D0, 01, 01, 00, 66, 26,

Header: 46, 06, 04, 00, D0, 01: SetPZOutputPos, 04 byte data packet, Generic USB Device.

Chan Ident: 01, 00: Channel 1

PositionSW: 33, 13: corresponds to 15 μm for a max 100 μm unit

#### **REQUEST:**

Command structure (6 bytes):

0	1	2	3	4	5							
	header only											
47	06	Chan	00	d	S							
		Ident										

### **GET:**

Response structure (10 bytes)

6 byte header followed by 4 byte data packet as follows:

0	1	2	3	4	5	6	7	8	9
		hea		Do	ıta				
48	06	04	00	d	S	Chan Ident PositionS\			onSW

For structure see SET message above.

MGMSG\_PZ\_SET\_INPUTVOLTSSRC MGMSG\_PZ\_REQ\_INPUTVOLTSSRC MGMSG\_PZ\_GET\_INPUTVOLTSSRC 0x0652 0x0653 0x0654

**Function**: Used to set the input source(s) which controls the output from the

HV amplifier circuit (i.e. the drive to the piezo actuators).

### SET:

Command structure (10 bytes)

6 byte header followed by 4 byte data packet as follows:

0	1	2	3	4	5	6	7	8	9
		hea	Data						
52	06	04	00	d	S	Chan Ident VoltSro		tSrc	

## Data Structure:

field	description	format
Chan Ident	The channel being addressed	word
VoltSrc	The following values are entered into the VoltSrc parameter to select the various analog sources.  Ox00 Software Only: Unit responds only to software inputs and the HV amp output is that set using the SetVoltOutput method or via the GUI panel.  Ox01 External Signal: Unit sums the differential signal on the rear panel EXT IN (+) and EXT IN (-)connectors with the voltage set using the SetVoltOutput method  Ox02 Potentiometer: The HV amp output is controlled by a potentiometer input (either on the control panel, or connected to the rear panel User I/O D-type connector) summed with the voltage set using the SetVoltOutput method.  The values can be 'bitwise ord' to sum the software source with either or both of the other source options.	word

Example: Set the input source to software and potentiometer.

TX 52, 06, 04, 00, D0, 01, 01, 00, 02, 00,

Header: 52, 06, 04, 00, D0, 01: SetVoltsSrc, 04 byte data packet, Generic USB Device.

Chan Ident: 01, 00: Channel 1

VoltSrc: 02, 00: selects software and potentiometer inputs

### **REQUEST:**

Command structure (6 bytes):

0	1	2	3	4	5					
header only										
53	06	Chan	00	d	S					
		Ident								

## **GET:**

Response structure (10 bytes)

6 byte header followed by 4 byte data packet as follows:

0	1	2	3	4	5	6	7	8	9
		hea	ıder	Data					
54	06	04	00	d	S	Chan Ident VoltsSr			sSrc

For structure see SET message above.

MGMSG\_PZ\_SET\_PICONSTS MGMSG\_PZ\_REQ\_PICONSTS MGMSG\_PZ\_GET\_PICONSTS 0x0655 0x0656 0x0657

**Function:** 

Used to set the proportional and integration feedback loop

constants. These parameters determine the response characteristics

when operating in closed loop mode.

The processors within the controller compare the required (demanded) position with the actual position to create an error, which is then passed through a digital PI-type filter. The filtered value is used to develop an output voltage to drive the piezo.

#### SET:

Command structure (12 bytes)

6 byte header followed by 6 byte data packet as follows:

0	1	2	3	4	5	6	7	8	9	10	11
	header						Data				
55	06	06	00	d	S	Chan Ident PropConst Int		IntC	onst		

### Data Structure:

field	description	format
Chan Ident	The channel being addressed	word
PropConst	The value of the proportional term in the range 0 to 255.	word
IntConst	The value of the Integral term.in the range 0 to 255	word

Example: Set the PI constants for a TPZ001 unit.

TX 55, 06, 06, 00, D0, 01, 01, 00, 64, 00, 0F, 00

Header: 55, 06, 05, 00, D0, 01: SetPIConsts, 06 byte data packet, Generic USB Device.

Chan Ident: 01, 00: Channel 1

PropConst: 64, 00: sets the proportional constant to 100

IntConst: OF, OO: sets the integral constant to 15

## **REQUEST:**

Command structure (6 bytes):

0	1	2	3	4	5		
	header only						
56	06	Chan	00	d	S		
		Ident					

#### **GET:**

Response structure (12 bytes)

6 byte header followed by 6 byte data packet as follows:

0	1	2	3	4	5	6	7	8	9	10	11
	header							Da	ıta		
57	06	06	00	d	S	Chan			Const	IntC	onst

For structure see SET message above.

MGMSG\_PZ\_REQ\_PZSTATUSBITS MGMSG\_PZ\_GET\_PZSTATUSBITS 0x065B 0x065C

**Function**:

Returns a number of status flags pertaining to the operation of the piezo controller channel specified in the Chan Ident parameter. These flags are returned in a single 32 bit integer parameter and can provide additional useful status information for client application development. The individual bits (flags) of the 32 bit integer value are described in the following tables.

### **REQUEST:**

Command structure (6 bytes):

0	1	2	3	4	5
		head	ler only		
5B	06	Chan	00	d	S
		Ident			

#### **GET:**

Response structure (12 bytes)

6 byte header followed by 6 byte data packet as follows:

0	1	2	3	4	5	6	7	8	9	10	11
	header							Da	ıta		
5C	06	06	00	d	S	Chan	Ident	StatusBits			

## Data Structure:

field	description	format
Chan Ident	The channel being addressed	word
StatusBits	The status bits for the associated controller channel. The meaning of the individual bits (flags) of the 32 bit integer value will depend on the controller and are described in the following tables.	dword

### **TPZ001** controller

Hex Value	Bit Number	Description
0x0000001	1	Piezo actuator connected (1 - connected, 0 - not connected).
	2 to 4	For Future Use
0x00000010	5	Piezo channel has been zero'd (1 - zero'd, 0 not zero'd).
0x00000020	6	Piezo channel is zeroing (1 - zeroing, 0 - not zeroing).
0x00000040	7 to 8	For Future Use
0x00000100	9	Strain gauge feedback connected (1 - connected, 0 - not
		connected).
	10	For Future Use
0x00000400	11	Position control mode (1 - closed loop, 0 - open loop).
	12 to 20	For Future Use

# **BPC** series controllers

Hex Value	Bit Number	Description			
0x0000001	1	Piezo actuator connected (1 - connected, 0 - not connected).			
	2 to 4	For Future Use			
0x0000010	5	Piezo channel has been zero'd (1 - zero'd, 0 not zero'd).			
0x00000020	6	Piezo channel is zeroing (1 - zeroing, 0 - not zeroing).			
0x00000040	7 to 8	For Future Use			
0x00000100	9	Strain gauge feedback connected (1 - connected, 0 - not			
		connected).			
	10	For Future Use			
0x00000400	11	Position control mode (1 - closed loop, 0 - open loop).			
	12	For Future Use			
<b>Note</b> . Bits 13, 14 a	and 15 are applic	able only to BPC30x series controllers.			
0x00001000	13	Hardware set to 75 V max output voltage			
0x00002000	14	Hardware set to 100 V max output voltage			
0x00004000	15	Hardware set to 150 V max output voltage			
	16 to 20	For Future Use			
Note. Bits 21 to 28	3 (Digital Input S	tates) are only applicable if the associated digital input is fitted to			
your controller – s	see the relevant	handbook for more details			
0x00100000	21	Digital input 1 state (1 - logic high, 0 - logic low).			
0x00200000	22	Digital input 2 state (1 - logic high, 0 - logic low).			
0x00400000	23	Digital input 3 state (1 - logic high, 0 - logic low).			
0x00800000	24	Digital input 4 state (1 - logic high, 0 - logic low).			
0x01000000	25	Digital input 5 state (1 - logic high, 0 - logic low).			
0x02000000	26	Digital input 6 state (1 - logic high, 0 - logic low).			
0x04000000	27	Digital input 7 state (1 - logic high, 0 - logic low).			
0x08000000	28	Digital input 8 state (1 - logic high, 0 - logic low).			
	29	For Future Use			
0x20000000	30	Active (1 – indicates unit is active, 0 – not active)			
0x40000000	31	For Future Use			
0x80000000	32	Channel enabled (1 – enabled, 0- disabled)			

# MGMSG\_PZ\_GET\_PZSTATUSUPDATE

0x0661

**Function**:

This function is used in applications where spontaneous status messages (i.e. messages sent using the START\_STATUSUPDATES

command) must be avoided. There is no REQ message.

Status update messages contain information about the position and status of the controller (for example position and O/P voltage). The messages will be sent by the controller each time the function is

called.

**NOTE.** This message is also returned by the NanoTrak control when it is operating in piezo mode.

#### **GET:**

Status update messages are received with the following format:-

# Response structure (16 bytes)

6 byte header followed by 10 byte data packet as follows:

0	1	2	3	4	5	6	7	8	9	10	11
	header							Da	ıta		
61	06	0A	00	d	S			Posi	tion		

12	13	14	15
	Statu	s Bits	

### **Data Structure:**

field	description	format
Chan Ident	The channel being addressed is always P_MOD_CHAN1	word
	(0x01) encoded as a 16-bit word (0x01 0x00)	
OPVoltage	The output voltage applied to the piezo. The voltage is	short
	returned in the range -32768 to 32767 (-7FFF to 7FFF) which	
	corresponds to -100% to 100% of the maximum output	
	voltage as set using the TPZ_IOSETTINGS command.	
Position	The position of the piezo. The position is returned in the	short
	range 0 to 32767 (0 to 7FFF) which corresponds to 0 to	
	100% of the maximum position.	
Status Bits	The meaning of the individual bits (flags) of the 32 bit	dword
	integer value will depend on the controller and are	
	described in the following tables.	

## **TPZ001 KPZ101 controller**

Hex Value	Bit Number	Description
0x00000001	1	Piezo actuator connected (1 - connected, 0 - not connected).
	2 to 4	For Future Use
0x0000010	5	Piezo channel has been zero'd (1 - zero'd, 0 not zero'd).
0x00000020	6	Piezo channel is zeroing (1 - zeroing, 0 - not zeroing).
0x00000040	7 to 8	For Future Use
0x00000100	9	Strain gauge feedback connected (1 - connected, 0 - not
		connected).
	10	For Future Use
0x00000400	11	Position control mode (1 - closed loop, 0 - open loop).
	12 to 20	For Future Use

# **BPC** series controllers

Hex Value	Bit Number	Description					
0x0000001	1	Piezo actuator connected (1 - connected, 0 - not connected).					
	2 to 4	For Future Use					
0x0000010	5	Piezo channel has been zero'd (1 - zero'd, 0 not zero'd).					
0x00000020	6	Piezo channel is zeroing (1 - zeroing, 0 - not zeroing).					
0x00000040	7 to 8	For Future Use					
0x00000100	9	Strain gauge feedback connected (1 - connected, 0 - not					
		connected).					
	10	For Future Use					
0x00000400	11	Position control mode (1 - closed loop, 0 - open loop).					
	12 to 20	For Future Use					
Note. Bits 21 to 28	8 (Digital Input S	tates) are only applicable if the associated digital input is fitted to					
your controller – s	see the relevant	handbook for more details					
0x00100000	21	Digital input 1 state (1 - logic high, 0 - logic low).					
0x00200000	22	Digital input 2 state (1 - logic high, 0 - logic low).					
0x00400000	23	Digital input 3 state (1 - logic high, 0 - logic low).					
0x00800000	24	Digital input 4 state (1 - logic high, 0 - logic low).					
0x01000000	25	Digital input 5 state (1 - logic high, 0 - logic low).					
0x02000000	26	Digital input 6 state (1 - logic high, 0 - logic low).					
0x04000000	27	Digital input 7 state (1 - logic high, 0 - logic low).					
0x08000000	28	Digital input 8 state (1 - logic high, 0 - logic low).					
	29	For Future Use					
0x20000000	30	Active (1 – indicates unit is active, 0 – not active)					
0x40000000	31	For Future Use					
0x80000000	32	Channel enabled (1 – enabled, 0- disabled)					

# MGMSG\_PZ\_ACK\_PZSTATUSUPDATE

0x0662

## Only Applicable If Using USB COMMS. Does not apply to RS-232 COMMS

**Function**: If using the USB port, this message called "server alive" must be sent

by the server to the controller at least once a second or the

controller will stop responding after ~50 commands.

The controller keeps track of the number of "status update" type of messages (e.g.move complete message) and it if has sent 50 of these without the server sending a "server alive" message, it will

stop sending any more "status update" messages.

This function is used by the controller to check that the PC/Server

has not crashed or switched off. There is no response.

### Structure (6 bytes):

0	1	2	3	4	5				
	header only								
62	06	00	00	d	S				

TX 62, 06, 00, 00, 50, 01

MGMSG\_PZ\_SET\_OUTPUTLUT MGMSG\_PZ\_REQ\_OUTPUTLUT MGMSG\_PZ\_GET\_OUTPUTLUT 0x0700 0x0701 0x0702

#### Function:

It is possible to use the controller in an arbitrary Waveform Generator Mode (WGM). Rather than the unit outputting an adjustable but static voltage or position, the WGM allows the user to define a voltage or position sequence to be output, either periodically or a fixed number of times, with a selectable interval between adjacent samples.

This waveform generation function is particularly useful for operations such as scanning over a particular area, or in any other application that requires a predefined movement sequence. The waveform is stored as values in an array, with a maximum of 8000 samples per channel. The samples can have the meaning of voltage or position; if open loop operation is specified when the samples are output, then their meaning is voltage and vice versa, if the channel is set to closed loop operation, the samples are interpreted as position values. If the waveform to be output requires less than 8000 samples, it is sufficient to download the desired number of samples.

This function is used to load the LUT array with the required output waveform. The applicable channel is specified by the Chan Ident parameter

If only a sub set of the array is being used (as specified by the cyclelength parameter of the <u>SetOutputLUTParams</u> function), then only the first cyclelength values need to be set. In this manner, any arbitrary voltage waveform can be programmed into the LUT. Note. The LUT values are output by the system at a maximum bandwidth of 7KHz, e.g.500 LUT values will take approximately 71 ms to be clocked out and the full 8000 LUT values will take approximately 1.14 secs.

**SET:**Command structure (12 bytes)

6 byte header followed by 6 byte data packet as follows:

0	1	2	3	4	5	6	7	8	9	10	11
	header							Da	ıta		
00	07	06	00	d	S	Chan Ident		Inc	lex	Out	put

#### Data Structure:

field	description	format
Chan Ident	The channel being addressed	word
Index	The position in the array of the value to be set (0 to 7999 for BPC, 0 to 512 for TPZ).	word
Output	The voltage value to be set. Values are set in the range - 32768 to 32767 which corresponds to -100% to 100% of the max HV output (piezo drive voltage).	short

Example: Set output LUT value of 10V (for 150V piezo) in array position 2.

TX 00, 07, 06, 00, D0, 01, 01, 00, 02, 00, 88, 08

Header: 00, 07, 06, 00, D0, 01: SETOUTPUTLUT, 06 byte data packet, Generic USB Device.

Chan Ident: 01, 00: Channel 1

Index: 02, 00: sets the value of array position 2

IntConst: 88, 08: sets the value to 10V. (i.e. 150/10=15, 32767/15=2184, 2184=0888H)

## **REQUEST:**

Command structure (6 bytes):

0	1	2	3	4	5				
header only									
01	07	Chan	00	d	S				
		Ident							

#### **GET:**

Response structure (12 bytes)

6 byte header followed by 6 byte data packet as follows:

0	1	2	3	4	5	6	7	8	9	10	11
	header							Da	ıta		
02	07	06	00	d	S	Chan	Ident	Inc	lex	Out	put

For structure see SET message above.

MGMSG\_PZ\_SET\_OUTPUTLUTPARAMS MGMSG\_PZ\_REQ\_OUTPUTLUTPARAMS MGMSG\_PZ\_GET\_OUTPUTLUTPARAMS 0x0703 0x0704 0x0705

**Function:** 

It is possible to use the controller in an arbitrary Waveform Generator Mode (WGM). Rather than the unit outputting an adjustable but static voltage or position, the WGM allows the user to define a voltage or position sequence to be output, either periodically or a fixed number of times, with a selectable interval between adjacent samples.

This waveform generation function is particularly useful for operations such as scanning over a particular area, or in any other application that requires a predefined movement sequence. This function is used to set parameters which control the output of

the LUT array.

**SET:**Command structure (36 bytes)
6 byte header followed by 30 byte data packet as follows:

0	1	2	3	4	5	6	7	8	9	10	11
	header					Data					
03	07	1E	00	d	S	Chan	Ident	Mo	ode	Cyclel	ength.
12	13	14	15	16	17	18	19	20	21	22	23
					Do	ata					
	Num	Cycles			Delay	yTime PreCycleRest					
24	25	26	27	28	29	30	31	32	33	34	35
					Da	ata					
PostCycleRest OPTrigStar				gStart	OPTrigWidth TrigRepCyc			pCycle			

# Data Structure:

field	description	format
Chan Ident	The channel being addressed	word
Mode	Specifies the output mode of the LUT waveform as follows.  Values can be 'bitwise or'd together as required.  0x01 - OUTPUTLUT_CONTINUOUS – The waveform is output continuously (i.e. until a StopOPLUT command is received).  0x02 - OUTPUTLUT_FIXED – A fixed number of waveform cycles are output (as specified in the NumCycles parameter).	word
	The following values are not applicable to the TPZ001 unit because it has no triggering functionality.  0x04 - OUTPUTLUT_OUTPUTTRIG — Enables Output Triggering. With OP Triggering enabled, the system can be configured to generate one or more hardware trigger pulses during a LUT (waveform) cycle output, as specified in the OPTrigStart parameter below.	

	Ox08 - OUTPUTLUT_INPUTTRIG —Enables Input Triggering. With INPUTTRIG set to 'False', the waveform generator will start as soon as it receives a StartOPLUT command. If however, INPUTTRIG is set to 'True, waveform generation will only start if a software command is received AND the trigger input is in its active state. In most cases, the trigger input will be used to synchronize waveform generation to an external event. In this case, the StartOPLUT command can be viewed as a command to "arm" the waveform generator and the waveform will start as soon as the input becomes active.  The trigger input can be used to trigger a single channel or multiple channels. In this latter case ensure that input triggering is enabled on all the desired channels. Using the trigger input for multiple channels is particularly useful to synchronize all channels to the same event.  Ox10 - OUTPUTLUT_OUTPUTTRIG_SENSE_HI – determines the voltage sense and edge of the O/P trigger. If this bit is set, the units responds to a rising edge (OV to 5V) trigger. If not set it responds to a falling edge (5V to 0V).  Ox20 - OUTPUTLUT_INPUTTRIG_SENSE_HI – determines the voltage sense and edge of the I/P trigger. If this bit is set, the units responds to a rising edge (OV to 5V) trigger. If not set it responds to a falling edge (5V to 0V).  Ox40 - OUTPUTLUT_LUTGATED – If set to '1' the trigger acts as a gate, if set to '0' acts as trigger.  Ox80 - OUTPUTLUT_OUTPUTTRIG_REPEAT – This parameter is a flag which determines if repeated O/P triggering is enabled. If set, the output trigger is repeated by the interval set in the TrigRepeatCycle parameter. This is useful for multiple triggering during a single voltage O/P sweep.	
CycleLength	Specifies how many samples will be output in each cycle of the waveform. It can be set in the range 0 to 7999 for BPC and MPZ units, and 0 to 512 for TPZ units. It must be less than or equal to the total number of samples that were loaded. (To set the LUT array values for a particular channel, see the SetOutputLUT function).	word
NumCycles	Specifies the number of cycles (1 to 2147483648) to be output when the Mode parameter is set to fixed. If Mode is set to Continuous, the NumCycles parameter is ignored. In both cases, the waveform is not output until a StartOPLUT command is received.	long
DelayTime	Specifies the delay (in sample intervals) that the system waits after setting each LUT output value. By default, the time the system takes to output LUT values (sampling interval) is set at the maximum bandwidth possible, i.e. 7KHz (0.14 ms) for MPZ models, 1kHz(1.0 ms) for BPC and 4 kHz (0.25 ms) for TPZ units.  The DelayTime parameter specifies the time interval between neighbouring samples, i.e. for how long the	long

	sample will remain at its present value. To increase the time between samples, set the DelayTime parameter to the required additional delay (1 to 2147483648 sample intervals). In this way, the user can stretch or shrink the waveform without affecting its overall shape.	
PreCycleRest	In some applications, during waveform generation the first and the last samples may need to be handled differently from the rest of the waveform. For example, in a positioning system it may be necessary to start the movement by staying at a certain position for a specified length of time, then perform a movement, then remain at the last position for another specified length of time. This is the purpose of PreCycleRest and PostCycleRest parameters, i.e. they specify the length of time that the first and last samples are output for, independently of the DelayTime parameter.  The PreCycleRest parameter allows a delay time to be set before the system starts to clock out the LUT values. The delay can be set between 0 and 2147483648 sample intervals. The system then outputs the first value in the LUT until the PreCycleRest time has expired.	long
PostCycleRest	In a similar way to PreCycleRest, the PostCycleRest parameter specifies the delay imposed by the system after a LUT table has been output. The delay can be set between 0 and 2147483648 sample intervals. The system then outputs the last value in the cycle until the PostCycleRest time has expired.	long
OPTrigStart	Output triggering is enabled by setting the value 0x04 in the MODE parameter. With Op Triggering enabled, the system can be configured to generate one or more hardware trigger pulses during a LUT (waveform) cycle output. The OPTrigStart parameter specifies the LUT value (position in the LUT array) at which to initiate an output trigger. In this way, it is possible to synchronize an output trigger with the output of a particular voltage value. Values are set in the range 1 to 8000 but must also be less than the CycleLength parameter.	word
OPTrigWidth	sets the width of the output trigger. Values are entered in 1ms increments for BPC20x models.	long
TrigRepeatCycle	specifies the repeat interval between O/P triggers when OUTPUTTRIG_REPEAT is set to True. This parameter is specified in the number of LUT values between triggers (0 to 7999 for MPZ and BPC units, 0 to 512 for TPZ units). If this value is greater than the ICycleLength parameter (set in the SetOPLUTParams method) then by definition, a repeated trigger will not occur during a single waveform cycle output.	word

Example: Set output LUT parameters as follows:

Channel: 1

Mode: OUTPUTLUT continuous

CycleLength: 40
NumCycles: 20
DelayTime: 10
PreCycleRest: 10
PostCycleRest: 10
OPTrigStart: 0
OPTrigWidth: 1
TrigRepeatCycle: 100

0A, 00, 00, 00, 00, 01, 00, 00, 00, 64, 00

Header: 03, 07, 06, 00, D0, 01: SETOUTPUTLUTPARAMS, 30 byte data packet, Generic USB

Device.

Channel: 1

Mode: OUTPUTLUT continuous

CycleLength: 00, 28 NumCycles: 00, 00, 00, 14 DelayTime: 00, 00, 00, 0A PreCycleRest: 00, 00, 00, 0A PostCycleRest: 00, 00, 00, 0A

OPTrigStart: 00, 00

OPTrigWidth: 00, 00, 00, 01 TrigRepeatCycle: 00, 64

#### **REQUEST:**

Command structure (6 bytes):

0	1	2	3	4	5					
	header only									
04	07	Chan	00	d	S					
		Ident								

## **GET:**

Response structure (36 bytes)

6 byte header followed by 30 byte data packet as follows:

0	1	2	3	4	5	6	7	8	9	10	11
	header							Da	ıta		
03	07	1E	00	d	S	Chan	Chan Ident Mode		CycleLength		
12	13	14	15	16	17	18	19	20	21	22	23
					Do	ata					
	Num(	Cycles			Delay	yTime PreCycleRest					
24	25	26	27	28	29	30	31	32	33	34	35
	Data										
	PostCycleRest OPTrigStart					OPTrig	Width	•	TrigRe	pCycle	

For structure see SET message above.

# MGMSG\_PZ\_START\_LUTOUTPUT

0x0706

**Function**:

This function is used to start the voltage waveform (LUT) outputs. Note. If the IPTrig flag of the SetOPLUTTrigParams function is set to false, this method initiates the waveform immediately. If the IPTrig flag is set to true, then this method 'arms' the system, in readiness for receipt of an input trigger.

# TX structure (6 bytes):

0	1	2	3	4	5
		head	ler only		
06	07	Chan	00	d	S
		Ident			

# MGMSG\_PZ\_STOP\_LUTOUTPUT

0x0707

**Function**: This funct

This function is used to stop the voltage waveform (LUT) outputs.

# TX structure (6 bytes):

0	1	2	3	4	5	
header only						
07	07	Chan	00	d	S	
		Ident				

# MGMSG\_PZ\_SET\_EEPROMPARAMS

0x07D0

**Function**: Used to save the parameter settings for the specified message.

> These settings may have been altered either through the various method calls or through user interaction with the GUI (specifically, by clicking on the 'Settings' button found in the lower right hand

corner of the user interface).

## SET:

Command structure (10 bytes)

Thorlabs APT Controllers

6 byte header followed by 4 byte data packet as follows:

0	1	2	3	4	5	6	7	8	9
	header							ıta	
D0	07	04	00	d	S	Chan Ident MsgID			

#### Data Structure:

field	description	format
Chan Ident	The channel being addressed	word
MsgID	The message ID of the message containing the parameters to be saved.	word

### Example:

TX D0, 07, 04, 00, D0, 01, 01, 00, 03, 07,

Header: DO, O7, O4, O0, DO, O1: Set\_EEPROMPARAMS, O4 byte data packet, Generic USB

Device.

Chan Ident: 01, 00: Channel 1

MsgID: Save parameters specified by message 0703 (SetOutputLUTParams).

MGMSG\_PZ\_SET\_TPZ\_DISPSETTINGS MGMSG\_PZ\_REQ\_TPZ\_DISPSETTINGS MGMSG\_PZ\_GET\_TPZ\_DISPSETTINGS 0x07D1 0x07D2 0x07D3

**Function:** 

Used to set the intensity of the LED display on the front of the  $\ensuremath{\mathsf{TPZ}}$ 

unit.

### SET:

Command structure (8 bytes)

6 byte header followed by 2 byte data packet as follows:

0	1	2	3	4	5	6	7	
		Do	ıta					
D1	07	02	00	d	S	DispIntensity		

#### Data Structure:

field	description	format
DispIntensity	The intensity is set as a value from 0 (Off) to 255 (brightest).	word

Example: Set the input source to software and potentiometer.

TX D1, 07, 02, 00, D0, 01, 64, 00,

*Header: D1, 07, 02, 00, D0, 01*: Set\_DISPSETTINGS, 02 byte data packet, Generic USB Device. *DispIntensity: 64, 00*: Sets the display brightness to 100 (40%)

### **REQ:**

Command structure (6 bytes):

0	1	2	3	4	5
		head	der only		
D2	07	01	00	d	S

**Example:** Request the display intensity

TX D2, 07, 01, 00, 50, 01

### GET:

Command structure (8 bytes)

6 byte header followed by 2 byte data packet as follows:

0	1	2	3	4	5	6	7	
	header							
D3	07	02	00	d	S	Displn	tensity	

See SET for data structure.

MGMSG\_PZ\_SET\_TPZ\_IOSETTINGS MGMSG\_PZ\_REQ\_TPZ\_IOSETTINGS MGMSG\_PZ\_GET\_TPZ\_IOSETTINGS

0x07D4 0x07D5 0x07D6

**Function**:

This function is used to set various I/O settings as described below. The settings can be saved (persisted) to the EEPROM by calling the

MGMSG\_PZ\_SET\_EEPROMPARAMS function.

#### SET:

Command structure (16 bytes)

6 byte header followed by 10 byte data packet as follows:

0	1	2	3	4	5	6	7	8	9	10	11
	header					Data					
D4	07	0A	00	d	S			HubAn	alogIP		

12 13 14 15							
	Data						
Futur	e Use	Futur	e Use				

#### **Data Structure:**

field	description	format
Chan Ident	The channel being addressed is always P_MOD_CHAN1	word
	(0x01) encoded as a 16-bit word (0x01 0x00)	
VoltageLimit	The piezo actuator connected to the T-Cube has a specific	word
	maximum operating voltage range. This parameter sets	
	the maximum output to the value specified as follows:	
	0x01 VOLTAGELIMIT_75V 75V limit	
	0x02 VOLTAGELIMIT_100V 100V limit	
	0x03 VOLTAGELIMIT_150V 150V limit	
HubAnalogInput	When the T-Cube Piezo Driver unit is used in conjunction	word
	with the T-Cube Strain Gauge Reader (TSG001) on the T-	
	Cube Controller Hub (TCH001), a feedback signal can be	
	passed from the Strain Gauge Reader to the Piezo unit.	
	High precision closed loop operation is then possible using	
	our complete range of feedback-equipped piezo actuators.	
	This parameter is used to select the way in which the	
	feedback signal is routed to the Piezo unit as follows:	
	0x01 HUB_ANALOGUEIN_A the feedback	
	signals run through all T-Cube bays.	
	0x02 HUB_ANALOGUEIN_B the feedback	
	signals run between adjacent pairs of T-Cube bays	
	(i.e. 1&2, 3&4, 5&6). This setting is useful when	
	several pairs of Strain Gauge/Piezo Driver cubes	
	are being used on the same hub.	
	0x03 EXTSIG_SMA the feedback signals run	
	through the rear panel SMA connectors.	

# REQ:

Command structure (6 bytes):

0	1	2	3	4	5		
	header only						
D5	07	01	00	d	S		

# GET:

Response structure (16 bytes)

6 byte header followed by 10 byte data packet as follows:

0	1	2	3	4	5	6	7	8	9	10	11
		hed	nder					Da	ıta		
D4	07	0A	00	d	S	Chan	Ident	Voltag	eLimit	HubAn	alogIP

12	13	14	15				
	Data						
Futur	e Use	Futui	re Us				

See SET message for structure.

# MGMSG\_PZ\_SET\_ZERO

0x0658

**Function**:

This function applies a voltage of zero volts to the actuator associated with the channel specified by the IChanID parameter, and then reads the position. This reading is then taken to be the zero reference for all subsequent position readings. This routine is typically called during the initialisation or re-initialisation of the piezo arrangement.

# TX structure (6 bytes):

0	1	2	3	4	5		
header only							
58	06	Chan	00	d	S		
		Ident					

MGMSG\_PZ\_REQ\_MAXTRAVEL MGMSG PZ GET MAXTRAVEL 0x0650 0x0651

**Function**:

In the case of actuators with built in position sensing, the Piezoelectric Control Unit can detect the range of travel of the actuator since this information is programmed in the electronic circuit inside the actuator. This function retrieves the maximum travel for the piezo actuator associated with the channel specified by the Chan Ident parameter, and returns a value (in microns) in the

Travel parameter.

### REQ:

Command structure (6 bytes):

0	1	2	3	4	5			
header only								
50	06	01	00	d	S			

**Example:** Request the max travel of the actuator associated with Channel 1,

bay 2 (0x22)

TX 50, 06, 01, 00, 22, 01

### **GET:**

Response structure (10 bytes)

6 byte header followed by 4 byte data packet as follows:

0	1	2	3	4	5	6	7	8	9
		hea	ıder				Do	rta	
51	06	04	00	d	S	Cha	n ID	Tra	vel

## Data Structure:

field	description	format
Chan Ident	The channel being addressed.	word
Travel	The max travel of the actuator associated with the specified channel in the range 0 to 65535 (0 to FFFF). The travel is read from a calibration resistor and is returned in real world	
	units, steps of 100nm.	

Example: Get the maximum travel.

TX 51, 06, 04, 00, 01, A2, 01, 00, C8, 00

Header: 51, 06, 04, 00, A2, 01: Get\_Max Travel, 04 byte data packet, d=A2 (i.e. 22 ORed with

80), s=01 (PC). Channel 1: 01, 00:

Travel: 00C8 (200 i.e. 20 µm)

MGMSG\_PZ\_SET\_IOSETTINGS MGMSG\_PZ\_REQ\_IOSETTINGS MGMSG\_PZ\_GET\_IOSETTINGS 0x0670 0x0671 0x0672

**Function**:

This function is used to set various I/O settings as described below. The settings can be saved (persisted) to the EEPROM by calling the MGMSG\_PZ\_SET\_EEPROMPARAMS function.

#### SET:

Command structure (16 bytes)

6 byte header followed by 10 byte data packet as follows:

0	1	2	3	4	5	6	7	8	9	10	11
		hed	nder					D	ata		
70	06	0A	00	d	S	Chan	Ident	AmpCu	rrentLim	Amp	LPFilter

12	12 13		15				
	Data						
Feedb	ackSig	BNCTrig	ORLVOut				

### **Data Structure:**

field	description	format
Chan Ident	The channel being addressed is always P_MOD_CHAN1	word
	(0x01) encoded as a 16-bit word (0x01 0x00)	
AmpCurrentLim	This parameter sets the maximum current output for the	word
	HV amplifier circuit as follows:	
	CURRENTLIMIT_100MA 0x00	
	CURRENTLIMIT_250MA 0x01	
	CURRENTLIMIT_500MA 0x02	
AmpLPFilter	This parameter sets the value of the hardware low pass	word
	filter applied to the HV amplifier output channels. It can	
	be used to improve stability and reduce noise on the HV	
	outputs. It is not channel specific and the Chan Ident	
	parameter is ignored for this particular setting. Values are	
	set as follows:	
	OUTPUTLPFILTER_10HZ 0x00	
	OUTPUTLPFILTER_100HZ 0x01	
	OUTPUTLPFILTER_5KHZ 0x02	
	OUTPUTLPFILTER_NONE 0x03	
FeedbackSig	For future use. The feedback signal type is locked at AC	
	(strain gauge) and cannot be changed at this time.	
BNCTrigORLVOut	The Control IO BNC connectors on the rear panel are dual	
	function. When set to Low Voltage (LV) outputs they	
	mirror the voltage on the Piezo drive HV connectors and	
	can be connected to an oscilloscope for monitoring	
	purposes. When set to Trigger mode they provide the	
	trigger input and output connections. This function is	
	used to set the mode of the rear panel BNC connectors as	
	follows:	
	BNCMODE_TRIG Trigger Output 0x0000	
	BNCMODE_LVOUT LV Output 0xFFFF	

# **REQ:**

Command structure (6 bytes):

0	1	2	3	4	5			
header only								
71	06	d	S					

# GET:

Response structure (16 bytes)

6 byte header followed by 10 byte data packet as follows:

0	1	2	3	4	5	6	7	8	9	10	11
		hed	nder					D	ata		
72	06	0A	00	d	S	Chan	Ident	AmpCu	rrentLim	Amp	LPFilter

12	12 13		15				
	Data						
Feedb	ackSig	BNCTrig	ORLVOut				

See SET message for structure.

MGMSG\_PZ\_SET\_OUTPUTMAXVOLTS MGMSG\_PZ\_REQ\_OUTPUTMAXVOLTS MGMSG\_PZ\_GET\_OUTPUTMAXVOLTS 0x0680 0x0681 0x0682

Function:

The piezo actuator connected to the unit has a specific maximum operating voltage range: 75, 100 or 150 V. This function sets the maximum voltage for the piezo actuator associated with the specified channel.

#### SET:

Command structure (12 bytes)

6 byte header followed by 6 byte data packet as follows:

0	1	2	3	4	5	6	7	8	9	10	11	
	header						Data					
80	06	06	00	d	S	Chan	Ident	Voltage		Flags		

#### **Data Structure:**

field	description	format
Chan Ident	The channel being addressed.	word
Voltage	This parameter sets the maximum output to the value specified, in 1/10 volt steps between 0 and 1500 (i.e. 0 to 150 V).	word
Flags	These flags tell the APT server certain parameters relating to the stage and controller combination. They are not relevant to the SET command and are only used in the GET_OUTPUTMAXVOLTS message	word

Note. When the SET\_OUTPUTMAXVOLTS message is sent, a GET\_OUTPUTMAXVOLTS message is automatically returned. This is to inform the server that the max output voltage has changed. Similarly, a GET\_MAXTRAVEL message is also returned to tell the server the new max travel value.

Example: Set the max output voltage to 100V.

TX 80, 06, 06, 00, D0, 01, 01, 00, E8, 03, 08, 00

Header: 80, 06, 06, 00, D0, 01: Set\_OutputMaxVolts, 06 byte data packet, d=D0 (i.e. 50 ORed

with 80 i.e. generic USB device), s=01 (PC).

Channel 1: 01, 00:

Voltage: 03E8 (1000 i.e. 100V)

Flags: N/A

## REQ:

Command structure (6 bytes):

0	1	2	3	4	5				
header only									
81	06	01	00	d	S				

### **GET:**

Response structure (12 bytes)

6 byte header followed by 6 byte data packet as follows:

0	1	2	3	4	5	6	7	8	9	10	11	
	header						Data					
82	06	06	00	d	S	Chan	Ident	Volt	age	Flags		

# **Data Structure:**

field	description	format
Chan Ident	The channel being addressed.	word
Voltage	This parameter sets the maximum output to the value	word
	specified,either 750, 1000 or 1500 (i.e. 75, 100 or 150 V).	
Flags	These flags tell the APT server certain parameters relating	word
	to the stage and controller combination.	
	The meaning of the individual bits (flags) of the 16 bit	
	integer value is as follows:	
	0x01 For Future Use	
	0x02 VOLTAGELIMIT_75V 75V limit	
	0x04 VOLTAGELIMIT_100V 100V limit	
	0x05 VOLTAGELIMIT_150V 150V limit	

Example: Set the max output voltage to 100V.

TX 82, 06, 06, 00, D0, 01, 01, 00, E8, 03, 08, 00

Header: 80, 06, 06, 00, D0, 01: Get\_MaxOutputVolts, 06 byte data packet, d=D0 (i.e. 50

ORed with 80 i.e. generic USB device), s=01 (PC).

Channel 1: 01, 00:

Voltage: 03E8 (1000 i.e. 100V) Flags: 08, 00: 150 V max voltage MGMSG\_PZ\_SET\_TPZ\_SLEWRATES MGMSG\_PZ\_REQ\_TPZ\_SLEWRATES MGMSG\_PZ\_GET\_TPZ\_SLEWRATES 0x0683 0x0684 0x0685

Function:

Thorlabs APT Controllers

When stages with delicate internal mechanisms are being driven, it is possible that sudden large changes to the drive voltage could cause damage. This function is used to limit the rate of change of the drive voltage. Different limits may be set for open loop and closed loop operating modes.

**Note**. The controller is loaded at the factory with default values suitable for driving legacy piezo stages. For newer generation stages, the slew rate is read in automatically. Consequently, these parameters should not require adjustment under normal operating

conditions.

#### SET:

6 byte header followed by 6 byte data packet as follows:

0	1	2	3	4	5	6	7	8	9	10	11	
	header						Data					
83	06	06	00	d	S	Chan	Ident	SlewOpen SlewClo		losed		

#### **Data Structure:**

field	description	format
Chan Ident	The channel being addressed.	word
SlewOpen	This parameter sets the maximum slew rate when operating in open loop mode. Values are set in the range 0 to 32767, where 0 disables the limit, and 1 is the slowest rate. Values are calculated in V/ms as follows:  Slew Rate = Value x Max Voltage (i.e. 75, 100 or 150 V)  19000	word
SlewClosed	This parameter sets the maximum slew rate when	word
	operating in closed loop mode.	
	Values are calculated as above	

Example: Set the open and closed max slew rates to 10V/ms for a 150V piezo.

TX 83, 06, 06, 00, D0, 01, 01, 00, F2, 04, F2, 04

Header: 80, 06, 06, 00, D0, 01: Set\_SlewRates, 06 byte data packet, d=D0 (i.e. 50 ORed with

80 i.e. generic USB device), s=01 (PC).

Channel 1: 01, 00:

SlewOpen: F2, 04 (10V/ms i.e. 1266 x 150 / 19000)

SlewClosed: F2, 04

# REQ:

Command structure (6 bytes):

0	1	2	3	4	5				
header only									
84	06	01	00	d	S				

# GET:

Response structure (12 bytes)

6 byte header followed by 6 byte data packet as follows:

0	1	2	3	4	5	6	7	8	9	10	11	
	header						Data					
85	06	06	00	d	S	Chan	Ident	Slew	Open	SlewC	losed	

See SET message for structure.

## MGMSG\_PZ\_SET\_LUTVALUETYPE:

0x0708

Function:

Thorlabs APT Controllers

It is possible to use the controller in an arbitrary Waveform Generator Mode (WGM). Rather than the unit outputting an adjustable but static voltage or position, the WGM allows the user to define a voltage or position sequence to be output, either periodically or a fixed number of times, with a selectable interval between adjacent samples. This waveform generation function is particularly useful for operations such as scanning over a particular area, or in any other application that requires a predefined movement sequence.

The waveform is stored as values in an array, with a maximum of 8000 samples per channel. The samples can have the meaning of voltage or position; if open loop operation is specified when the samples are output, then their meaning is voltage and vice versa, if the channel is set to closed loop operation, the samples are interpreted as position values. If the waveform to be output requires less than 8000 samples, it is sufficient to download the desired number of samples.

This message specifies whether the samples output from the LUT are voltage or position values.

## TX structure (6 bytes):

0	1	2	3	4 5						
header only										
08	07	LUTType	00	d	S					

#### **Data Structure:**

field	description	format		
LUTType	The LUT value type:	char		
	0x01 LUT values are Voltage			
	0x02 LUT values are position			

Example: Set the LUT value type to Volts.

TX, 08,07,01,00,50,01

## Notes on using this message.

This method must be called BEFORE the LUT values are downloaded.

The LUT values are scaled to either voltage or position while the LUT is being downloaded. If the value type needs to be changed during operation (e.g. the system was in open loop with volts type selected, but now needs to change to closed loop with position type) the message must be called again, and the LUT values downloaded again.

MGMSG\_KPZ\_SET\_KCUBEMMIPARAMS MGMSG\_KPZ\_REQ\_KCUBEMMIPARAMS MGMSG\_KPZ\_GET\_KCUBEMMIPARAMS 0x07F0 0x07F1 0x07F2

## This message is applicable only to KPZ101 units

**Function**: This message is used to configure the operating parameters of the

top panel wheel (Joystick) and the display.

## SET Command structure (40 bytes)

6 byte header followed by 34 byte data packet.

0	1	2	3	4	5	6	7	8	9	10	11		
header							Data						
F0	07	22	00	d	S	Cha	nnel	JSM	ode	JSVoltG	iearbox		
12	13	14	15	16	17	18	19	20	21	22	23	24	25
Data													
	JSVol	tStep		DirS	ense	PresetVolt1				PresetVolt2			
26	27	28	29	30	31	32	33	34	35	36	37	38	39
Data										·			
DispBri	ghtness	DispTi	meout	DispDi	mLevel			Reserved					

field	description	format
Channel	The channel being addressed is always P_MOD_CHAN1 (0x01) encoded as a 16-bit word (0x01 0x00)	word
JSMode	This parameter specifies the operating mode of the wheel/joy stick as follows:  0x01 Voltage Mode - Deflecting the wheel changes the drive voltage. The change is proportional to the deflection. The rate of change is set in the JSVoltGearbox parameter that follows.  0x02 Jog Mode - Deflecting the wheel initiates a jog move, using the parameters specified by the JSVoltStep parameter.  One jog step per click of the wheel.  0x03 Go To Voltage Mode - Deflecting the wheel starts a move from the current position to one of the two predefined "teach" positions. The teach positions are specified as a drive voltage in the PresetVolt1 and PresetVolt2 parameters.	word
JSVoltGearbox	The rate of change of voltage, when the JSMode parameter is set to Voltage Adjust Mode.  0x01 - Voltage adjusts at a high rate, i.e. 10 steps per click  0x02 - Voltage adjusts at a medium rate, i.e. 5 steps per click  0x03 - Voltage adjusts at a low rate, i.e. 1 step per click	word
JSVoltStep	The voltage step size when JSMode is set to Jog Mode.	long

DirSense	This parameter specifies the direction of a move initiated by the	word
	velocity wheel as follows:	
	0 Wheel disabled.	
	1 Upwards rotation of the wheel results in an increased voltage.	
	2 Upwards rotation of the wheel results in a decreased voltage.	
PresetVolt1	The preset voltage 1 when operating in Go to Voltage mode.	long
PresetVolt2	The preset voltage 2 when operating in Go to Voltage mode.	long
DispBrightness	In certain applications, it may be necessary to adjust the	word
	brightness of the LED display on the top of the unit. The	
	brightness is set as a value from 0 (Off) to 100 (brightest). The	
	display can be turned off completely by entering a setting of zero,	
	however, pressing the MENU button on the top panel will	
	temporarily illuminate the display at its lowest brightness setting	
	to allow adjustments. When the display returns to its default	
	position display mode, it will turn off again.	
DispTimeout	'Burn In' of the display can occur if it remains static for a long	word
	time. To prevent this, the display is automatically dimmed after	
	the time interval specified in the DispTimeout parameter has	
	elapsed. Set in minutes in the range 0 (never dimmed) to 480.	
	The dim level is set in the DispDimLevel parameter below.	
DispDimLevel	The dim level, as a value from 0 (Off) to 10 (brightest) but is also	word
	limited by the DispBrightness parameter.	

## REQ:

Command structure (6 bytes):

0	1	2	3	4	5						
	header only										
F1	07	d	S								

**Example:** Request the settings for the top panel wheel

TX F1, 07, 01, 00, 50, 01

## **GET:**

Response structure (32 bytes):

0	1	2	3	4	5	6	7	8	9	10	11		
header							Data						
F2	07	22	00	d	S	Cha	nnel	JSM	ode	JSVolte	iearbox		
12	13	14	15	16	17	18	19	20	21	22	23	24	25
Data													
	JSVol	tStep		DirS	ense	PresetVolt1			PresetVolt2				
26	27	28	29	30	31	32	33	34	35	36	37	38	39
Data													
DispBri	ghtness	DispBrightness DispTimeout		DispDi	mLevel	Rese	erved	Reserved		Reserved		Reserved	

For structure see SET message above.

MGMSG\_KPZ\_SET\_KCUBETRIGIOCONFIG MGMSG\_KPZ\_REQ\_KCUBETRIGIOCONFIG MGMSG\_KPZ\_GET\_KCUBETRIGIOCONFIG

0x07F3 0x07F4 0x07F5

**Function**: The KPZ101 K-Cube piezo controller has two bidirectional trigger ports (TRIG1 and TRIG2) that can be used as a general purpose digital input/output, or can be configured to output a logic level to control external equipment.

When the port is used as an output it provides a push-pull drive of 5 Volts, with the maximum current limited to approximately 8 mA. The current limit prevents damage when the output is accidentally shorted to ground or driven to the opposite logic state by external circuity. The active logic state can be selected High or Low to suit the requirements of the application.

This message sets the operating parameters of the TRIG1 and TRIG2 connectors on the front panel of the unit.

Warning. Do not drive the TRIG ports from any voltage source that can produce an output in excess of the normal 0 to 5 Volt logic level range. In any case the voltage at the TRIG ports must be limited to -0.25 to +5.25 Volts.

## **Trigger Modes**

*Input Trigger Modes* 

When configured as an input, the TRIG ports can be used as a general purpose digital input, or for triggering a drive voltage change as follows:

0x00 The trigger IO is disabled.

0x01 General purpose logic input (read through status bits using the PZ\_GET\_PZSTATUSUPDATE message).

0x02 Input trigger for voltage step up. On receipt of the trigger, the drive voltage increases by the value set in the SetKCubeMMIParams method, VoltStep parameter.

0x03 Input trigger for voltage step down. On receipt of the trigger, the drive voltage decreases by the value set in the SetKCubeMMIParams method, VoltStep parameter.

When used for triggering a move, the port is edge sensitive. In other words, it has to see a transition from the inactive to the active logic state (Low->High or High->Low) for the trigger input to be recognized. For the same reason a sustained logic level will not trigger repeated moves. The trigger input has to return to its inactive state first in order to start the next trigger.

## **Output Trigger Modes**

When configured as an output, the TRIG ports can be used as a general purpose digital output.

0x0A General purpose logic output (set using the MOD\_SET\_DIGOUTPUTS message).

#### **Trigger Polarity**

The polarity of the trigger pulse is specified in the TrigPolarity parameters as follows: 0x01 The active state of the trigger port is logic HIGH 5V (trigger input and output on a rising edge).

0x02 The active state of the trigger port is logic LOW 0V (trigger input and output on a falling edge).

## SET:

Command structure (18 bytes)

6 byte header followed by 12 byte data packet as follows:

0	1	2	3	4	5	6	7	8	9	10	11
		hed	ader			Data					
F3	07	0C	00	d	S	Cha	Channel Trig1Mode Trig1I				Polarity

	12	13	14	15	16	17						
ĺ	Data											
ĺ	Trig2I	Mode	Trig2	Polarity	Rese	rved						

field	description	format
Channel	The channel being addressed is always (e.g. 0x01) encoded as a 16-bit word (0x01 0x00)	word
	encoded as a 16-bit word (0x01 0x00)	
Trig1Mode	TRIG1 operating mode:	word
Trig1Polarity	The active state of TRIG1 (i.e. logic high or logic low) .	word
Trig2Mode	TRIG2 operating mode:	word
Trig2Polarity	The active state of TRIG2 (i.e. logic high or logic low).	word
Reserved		word

Example: Set the Trigger parameters for KPZ101 as follows:

Trig1Mode - TrigIn\_VoltStepUp

Trig1Polarity – High Trig2Mode – Disabled Trig2Polarity – N/A

TX F3, 07, 0C, 00, D0, 01, 01, 00, 02, 00, 01, 00, 00, 00, 00, 00, 00, 00

Header: F3, O7, OC, O0, D0, O1: Set\_KCube\_TriglOConfig, 12 byte data packet, d=D0 (i.e. 50

ORed with 80 i.e. generic USB device), s=01 (PC).

Channel 1: 01, 00:

Trig1Mode – 02, 00 TrigIn\_VoltStepUp

Trig1Polarity – 01,00 High
Trig2Mode – 00,00 Disabled
Trig2Polarity – 00,00 N/A

## REQ:

Command structure (6 bytes):

	0	1	2	3	4	5						
	header only											
F4 07 01 00 d s												

## GET:

Command structure (18 bytes)

6 byte header followed by 12 byte data packet as follows:

0	1	2	3	4	5	6	7	8	9	10	11	
		hed	nder			Data						
F5	07	OC	00	d	S	Channel Trig1Mode Trig1					Polarity	

	12	13	14	15	16	17				
	Data									
ĺ	Trig2I	Mode	Trig2	Polarity	Rese	rved				

See SET message for structure.

MGMSG\_PZ\_SET\_TSG\_IOSETTINGS MGMSG\_PZ\_REQ\_TSG\_IOSETTINGS MGMSG\_PZ\_GET\_TSG\_IOSETTINGS

0x07DA 0x07DB 0x07DC

**Function**:

When the T-Cube Strain Gauge Reader is used in conjunction with the T-Cube Piezo Driver unit (TPZ001) on the T-Cube Controller Hub (TCH001), a feedback signal can be passed from the Strain Gauge Reader to the Piezo unit. High precision closed loop operation is then possible using our complete range of feedback-equipped piezo actuators.

This method is used to select the way in which the feedback signal is

routed back to the Piezo unit.

#### SET:

Command structure (20 bytes)

6 byte header followed by 14 byte data packet as follows:

0	1	2	3	4	5	6	7	8	9	10	11	
		hea	ıder			Data						
DA	07	0E	00	d	S	Chan Ident		HubAr	nalogOP	Displ	ayMode	
12	13	14	15	16	17	18	19					

L	12	13	14	15	16	17	18	19		
	Data									
		Force	Calib		Futur	e Use	Future	e Use		

field	description	format
Chan Ident	The channel being addressed is always (e.g. 0x01)	word
	encoded as a 16-bit word (0x01 0x00)	
HubAnalogueOutput	When the T-Cube Strain Gauge Reader is used in	word
	conjunction with the T-Cube Piezo Driver unit (TPZ001)	
	on the T-Cube Controller Hub (TCH001), a feedback	
	signal can be passed from the Strain Gauge Reader to	
	the Piezo unit. High precision closed loop operation is	
	then possible using our complete range of feedback-	
	equipped piezo actuators.	
	This message is used to select the way in which the	
	feedback signal is routed back to the Piezo unit	
	If set to 0x01 HUB_ANALOGUEOUT_1, the feedback	
	signals run through all T-Cube bays.	
	If set to 0x02 HUB_ANALOGUEOUT_2,the feedback	
	signals run between adjacent pairs of T-Cube bays (i.e.	
	1&2, 3&4, 5&6). This setting is useful when several	
	pairs of Strain Gauge/Piezo Driver cubes are being	
	used on the same hub.	

Display Mode	The LED display window on the front of the unit (and the display on the GUI panel) can be set to display the strain gauge signal as a position (microns), a voltage (Volts) or as a force (Newtons).  This parameter sets the display mode as follows If set to 0x01 DISPUNITS_POSITION, the display shows the strain gauge signal as a position in microns. If set to 0x02 DISPUNITS_VOLTAGE, the display shows	word
	the strain gauge signal as a voltage.  If set to 0x03 DISPUNITS_FORCE, the display shows the	
	strain gauge signal as a force	
ForceCalib	If using a force sensor with the TSG001 unit, the Force Sensor has a specific maximum operating force. This parameter sets the force calibration factor in steps of 0.001 N between 1 and 1000.  The default setting for this parameter is H7530 (30,000), to be compatible with our FSC102 force sensor, which is specified to read forces up to 30N.	word

Example: Set the IO settings as follows.

TX DA, 07, 0E, 00, D0, 01, 01, 00, 01, 00, 02, 00, 30, 75, 00, 00, 00, 00, 00

Header: DA, 07, 0E, 00, D0, 01: Set\_TSG\_IOSettings, 14 byte data packet, d=D0 (i.e. 50 ORed

with 80 i.e. generic USB device), s=01 (PC).

Channel 1: 01, 00:

HubAnalogueOutput: 01, 00 (Hub Analogue Output A)

Display Mode: 02, 00 (Display Voltage

Force Calibration: 30, 75 30,000 x 0.001 = 30 N

## REQ:

Command structure (6 bytes):

0	1	2	3	4	5						
	header only										
DB	07	01	00	d	S						

## **GET:**

Response structure (20 bytes)

6 byte header followed by 14 byte data packet as follows:

0	1	2	3	4	5	6	7	8	9	10	11
		hed	ader			Data					
DC	07	0E	00	d	S	Chan Ident HubAnalogOP DisplayMod					ayMode
12	13	14	15	16	17	18	19				
	•	•	Da	ıta		•	•				
	Force	Calib		Futur	e Use	Future Use					

See SET message for structure.

MGMSG\_PZ\_REQ\_TSG\_READING MGMSG\_PZ\_GET\_TSG\_READING 0x07DD 0x07DE

**Function**:

This message returns the current reading of the strain gauge The units applicable are dependent on the current operating mode (set using the DisplayMode parameter of the <u>SET\_TSG\_IOSETTINGS</u> message.

## **REQUEST:**

## Command structure (6 bytes)

0	1	2	2 3 4		5			
header only								
DD	07	Chan	00	d	S			
		Ident						

#### **GET:**

Response structure (12 bytes)

6 byte header followed by 6 byte data packet as follows:

0	1	2	3	4	5	6	7	8	9	10	11
		hea	ıder			Data					
DE	07	06	00	d	S	Chan Ident Reading				Smoo	thed

#### Data Structure:

field	description	format
Chan Ident	The channel being addressed	word
Reading	The current reading of the strain gauge unit. If the unit is operating in Position mode, then the returned value is a position in microns. If the unit is in Voltage mode, then the returned reading is a Voltage. If the controller is in 'Force Sensing Mode' then the parameter returns a force value in Newtons. Values are returned in the range -32767 to 32768, which corresponds to -100% to 100% of the maximum voltage, travel or force.  The returned data values are sampled at 500Hz. This is particularly useful in touch probe or force sensing applications where rapid polling of the force reading is important.  Display mode and Max Force are described in the MGMSG_PZ_GET_TSG_IOSETTINGS message. Max Travel is described in the MGMSG_PZ_GET_MAXTRAVEL message.	short
Smoothed		word

Example: Get the readings for channel 1.

RX DE, 07, 06, 00, 81, 50, 01, 00, 52, 00, 50, 00,

Header: DE, 07, 06, 00, 81, 50: Get\_TSG\_Readings, 6 byte data packet, d=D0 (i.e. 01 ORed

with 80 i.e. PC), s=50 (Generic USB device).

Channel 1: 01, 00 Reading: 52, 00 (i.e. 82) Smoothed: 52, 00 MGMSG\_KSG\_SET\_KCUBEMMIPARAMS MGMSG\_KSG\_REQ\_KCUBEMMIPARAMS MGMSG\_KSG\_GET\_KCUBEMMIPARAMS 0x07F6 0x07F7 0x07F8

**Function**: Used to set the intensity of the OLED display on the TOP of the

KSG101 unit. Intensity is set as a percentage of full brightness in the range 0 (off) to 100%. Also used to set the display time out and dim

level as described below.

SET:

Command structure (14 bytes)

6 byte header followed by 8 byte data packet as follows:

0	1	2	3	4	5	6	7	8	9	10	11	12	13
header							Data						
F6	07	08	00	d	S	Chan	ChanIdent DispIntensity		DispTi	meout	DispDir	mLevel	

#### Data Structure:

field	description	format
ChanIdent	The channel being addressed (i.e. 1)	word
DispIntensity	In certain applications, it may be necessary to adjust the	word
	brightness of the LED display on the top of the unit. The	
	brightness is set as a value from 0 (Off) to 100 (brightest).	
	The display can be turned off completely by entering a	
	setting of zero, however, pressing the MENU button on the	
	top panel will temporarily illuminate the display at its	
	lowest brightness setting to allow adjustments. When the	
	display returns to its default position display mode, it will	
	turn off again.	
DispTimeout	'Burn In' of the display can occur if it remains static for a	word
	long time. To prevent this, the display is automatically	
	dimmed after the time interval specified in the DispTimeout	
	parameter has elapsed. Set in minutes in the range 0 (never	
	dimmed) to 480.	
	The dim level is set in the DispDimLevel parameter below.	
DispDimLevel	The dim level, as a value from 0 (Off) to 10 (brightest) but is	word
	also limited by the DispBrightness parameter.	

Example: Set the Display intensity 50%, the Time out to 5 minutes and the dim level to 20%. .

TX F6, 07, 08, 00, D0, 01, 01, 00, 32, 00

Header: F6, 07, 04, 00, D0, 01: Set\_KCUBEMMIPARAMS, 08 byte data packet, Generic USB

Device.

ChanIdent: 01, 00: Sets channel 1

DispIntensity: 32, 00: Sets the display brightness to 50% DispTimeout: 05, 00: Sets the display brightness to 5 minutes DispDimLevel: 14, 00: Sets the display brightness to 20%

## REQ:

Command structure (6 bytes):

0	1	2	3	4	5		
header only							
F7 07 01 00 d s							

**Example:** Request the display intensity

TX F6, 07, 01, 00, 50, 01

## **GET:**

Command structure (14 bytes)

6 byte header followed by 8 byte data packet as follows:

0	1	2	3	4	5	6	7	8	9	10	11	12	13
		hea	ıder			Data							
F8	07	08	00	d	S	Chan	Ident	Displnt	tensity	DispTi	meout	DispDii	mLevel

See SET for data structure.

MGMSG_KSG_SET_KCUBETRIGIOCONFIG	0x07F9
MGMSG_KSG_REQ_KCUBETRIGIOCONFIG	0x07FA
MGMSG KSG GET KCUBETRIGIOCONFIG	0x07FB

**Function:** The KSG101 K-Cube strain gauge reader has two bidirectional trigger ports (TRIG1 and TRIG2) that can be used as a general purpose digital input/output, or can be configured to output a logic level to control external equipment.

When the port is used as an output it provides a push-pull drive of 5 Volts, with the maximum current limited to approximately 8 mA. The current limit prevents damage when the output is accidentally shorted to ground or driven to the opposite logic state by external circuity. The active logic state can be selected High or Low to suit the requirements of the application.

This message sets the operating parameters of the TRIG1 and TRIG2 connectors on the front panel of the unit.

Warning. Do not drive the TRIG ports from any voltage source that can produce an output in excess of the normal 0 to 5 Volt logic level range. In any case the voltage at the TRIG ports must be limited to -0.25 to +5.25 Volts.

The Trigger can be used to monitor a specific area, and output a signal when the device moves away from this region of interest. This signal can then be used to give a warning by sounding a bell or turning on an LED. The triggers are set using a combination of the Trig1Mode and Trig2Mode parameters, and the LowerLim and UpperLim parameters.

## **Trigger Modes**

0x00 - TRIG\_DISABLED The trigger IO is disabled

0x01 - TRIGIN\_GPI General purpose logic input (read through status bits using the PZ GET PZSTATUSUPDATE message).

0x0A - TRIGOUT\_GPO General purpose logic output (set using the MOD\_SET\_DIGOUTPUTS message).

0x0B - TRIG\_OUT\_LESSTHANLOWERLIMIT The trigger is active when the strain gauge input is less than the lower limit, set in the LowerLim parameter.

0x0C TRIG\_OUT\_MORETHANLOWERLIMIT - The trigger is active when the strain gauge input is greater than the lower limit.

0x0D TRIG\_OUT\_LESSTHANUPPERLIMIT - The trigger is active when the strain gauge input is less than the upper limit, set in the UpperLim parameter.

0x0E TRIG\_OUT\_MORETHANUPPERLIMIT - The trigger is active when the strain gauge input is greater than the upper limit.

0x0F TRIG\_OUT\_BETWEENLIMITS - The trigger is active when the strain gauge input is between the two limits.

0x10 TRIG\_OUT\_OUTSIDELIMITS - The trigger is active when the strain gauge input is outside either of the two limits.

## **Trigger Polarity**

The polarity of the trigger pulse is specified in the TrigPolarity parameters as follows: 0x01 The active state of the trigger port is logic HIGH 5V (trigger input and output on a rising edge).

0x02 The active state of the trigger port is logic LOW 0V (trigger input and output on a falling edge).

## SET:

Command structure (28 bytes)

6 byte header followed by 22 byte data packet as follows:

0	1	2	3	4	5	6	7	8	9	10	11
header					Data						
F9	07	16	00	d	S	Chan	Ident	Trig1	.Mode	Trig1	Polarity
12	13	14	15	16	17	18	19	20	21	22	23
	Data										
Trig2Mode Trig2Polarity Low					erLim			Uppe	rLim		

24	25	26	27		
Data					
Smoothin	Res	erved			

field	description	format
Chan Ident	The channel being addressed is always (e.g. 0x01)	word
	encoded as a 16-bit word (0x01 0x00)	
Trig1Mode	TRIG1 operating mode:	word
Trig1Polarity	The active state of TRIG1 (i.e. logic high or logic low) .	word
Trig2Mode	TRIG2 operating mode:	word
Trig2Polarity	The active state of TRIG2 (i.e. logic high or logic low).	word
LowerLim	The lower limit described in the trigger mode details	Long
	above, set in the range -100 to 100.	
UpperLim	The upper limit described in the trigger mode details	Long
	above, set in the range -100 to 100.	
SmoothingSamples	The reading shown on the display is an average of the	word
	number of samples set in the SmoothingSamples	
	parameter, between 0 and 1000. As a new sample is	
	taken, the earliest sample is discarded.	
Reserved		

Example: Set the Trigger parameters for KSG101 as follows:

Trig1Mode - TrigOut\_LESSTHANLOWERLIMIT

Trig1Polarity – High Trig2Mode – Disabled Trig2Polarity – N/A LowerLim – Zero UpperLim – 100

SmoothingSamples - 1000

Header: F9, 07, 16, 00, D0, 01: Set\_KCube\_TriglOConfig, 22 byte data packet, d=D0 (i.e. 50 ORed with 80 i.e. generic USB device), s=01 (PC).

Channel 1: 01, 00:

Trig1Mode – 0B, 00 TrigOut\_LESSTHANLOWERLIMIT

Trig1Polarity – 01,00 High
Trig2Mode – 00,00 Disabled
Trig2Polarity – 00,00 N/A
LowerLim – 00,00,00,00 Zero
UpperLim – 64,00 i.e. 100

SmoothingSamples – E8, 03 i.e. 1000

## **REQ:**

Command structure (6 bytes):

0	1	2	3	4	5			
header only								
FA	FA 07 01 00 d s							

0 1 2 3 4 5

## **GET:**

Command structure (28 bytes)

6 byte header followed by 22 byte data packet as follows:

	header							D	ata		
FB	07	16	00	d	S	Chan Ident		Trig1Mode		Trig1Polarity	
12	13	14	15	16	17	18	19	20	21	22	23
	Data										
Trig2	Mode	Trig2P	olarity		Lowe	erLim			Uppe	rLim	

6 7 8 9

24	25	26	27		
Data					
Smoothin	Res	erved			

See SET message for structure.

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## NanoTrak Control Messages

## Introduction

The 'NanoTrak' ActiveX Control provides the functionality required for a client application to control one or more NanoTrak auto-alignment controller products. The NanoTrak system comes in benchtop (BNT001), T-Cube (TNA001) and 19" rack modular (MNA601) formats, all of which are covered by the NanoTrak ActiveX Control.

The messages of the NanoTraks object can then be used to perform activities such as latching/unlatching, reading power levels, obtaining/setting circle size and position and determining if 'NanoTracking' is currently taking place.

For details on the use of the NanoTrak controller, and information on the principles of operation, refer to the NanoTrak Operating Guide.

**NOTE.** The NanoTrak can be set to operate as a piezo amplifier. When operated in this mode, some piezo control messages may also be sent or returned.

## MGMSG\_PZ\_SET\_NTMODE

0x0603

**Function**:

The NanoTrak unit can be used as a standard piezo amplifier, or as a NanoTrak Auto-alignment unit. This message sets the unit to piezo operation, or one of the NanoTrak operating modes as described below. The mode of operation is set in byte 2 of the message as follows:

#### SET:

Command structure (6 bytes):

0	1	2	3	4 5				
	header only							
03	06	State	00	d	S			

#### Data Structure:

field	description	format				
State	01 Sets the unit to Piezo mode.	short				
	<b>Note</b> . The hardware unit must be rebooted before changes					
	to operating mode can take effect.					
	<b>Note</b> . When the HW operating mode of a NanoTrak unit has					
	been changed to Piezo operation, then the Piezo ActiveX					
	control must be used to communicate with the unit. Use the					
	same serial number as used on the NanoTrak control in					
	order to establish communication with the unit.					
	02 Latch mode. In this mode, scanning is disabled and					
	the piezo drives are held at the present position.					
	03 Track mode. In this mode, the NanoTrak detects any					
	drop in signal strength resulting from misalignment of the					
	input and output devices, and makes vertical and horizontal					
	positional adjustments to maintain the maximum					
	throughput.					
	04 Horizontal Track mode. In this mode, the NanoTrak					
	detects any drop in signal strength resulting from					
	misalignment of the input and output devices, and makes					
	horizontal positional adjustments to maintain the maximum					
	throughput.					
	05 Vertical Track mode. In this mode, the NanoTrak					
	detects any drop in signal strength resulting from					
	misalignment of the input and output devices, and makes					
	vertical positional adjustments to maintain the maximum					
	throughput.					

Example: Set the tracking mode to Latch

TX 03, 06, 02, 00, 50, 01,

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MGMSG\_PZ\_REQ\_NTMODE MGMSG\_PZ\_GET\_NTMODE 0x0604 0x0605

**Function**:

The NanoTrak unit can be used as a standard piezo amplifier, or as a NanoTrak Auto-alignment unit. This message gets the present operating mode of the unit as described below. The mode of operation is returned in byte 2 of the message as follows:

## **REQUEST:**

Command structure (6 bytes):

0	1	2	3	4	5			
	header only							
04	06	00	00	d	S			

## **GET:**

Command structure (6 bytes):

0	1	2	3	4	5			
header only								
05	06	d	S					

#### Data Structure:

field	description	format				
State	The Tracking state	short				
	01 NanoTracking off. The unit is in Piezo mode.					
	02 Latch mode. In this mode, scanning is disabled and					
	the piezo drives are held at the present position.					
	03 Tracking ON No Signal. In this mode, the NanoTrak					
	is tracking but the signal power is below the threshold					
	power set by the user in the <u>Set_NTTrackThreshold</u>					
	message.					
	04 Tracking ON, Signal Attained. In this mode, the					
	threshold power has been detected and the NanoTrak is					
	tracking normally.					
Mode	The Tracking Mode.					
	01 Dual axis (X and Y) tracking.					
	02 Horizontal (X) axis tracking.					
	03 Vertical (Y) axis tracking.					

## Example

TX 05, 06, 04, 01, 01, 50

Mode is Tracking Signal (0x04) and dual axis (Both X and Y tracking) (0x01)

MGMSG\_PZ\_SET\_NTTRACKTHRESHOLD MGMSG\_PZ\_REQ\_NTTRACKTHRESHOLD MGMSG\_PZ\_GET\_NTTRACKTHRESHOLD 0x0606 0x0607 0x0608

Function:

This message sets the tracking threshold of the NanoTrak. The value is set in Amps, and is dependent upon the application. Typically, the value is set to lie above the 'noise floor' of the particular physical arrangement. When the input signal level exceeds this value, the tracking LED is lit on the GUI panel. Note there is no guarantee that tracking is taking place if this threshold value is set inappropriately. E.g. if the tracking threshold is set to below the noise floor, then the GUI will show a lit tracking LED even though no tracking is taking place.

#### SET:

Command structure (10 bytes)

6 byte header followed by 4 byte data packet as follows:

0	1	2	3	4	5	6	7	8	9
		hea		Do	ıta				
06	06	04	00	Th	reshold <i>l</i>	AbsReadi	ng		

#### Data Structure:

field	description	format
ThresholdAbsReading	The tracking threshold of the NanoTrak. This is the	Float
	absolute TIA reading (PIN current).	
	The value set in Amps as a 4-byte floating point	
	number in the range $1 \times 10^{-9}$ to $1 \times 10^{-3}$ (i.e. 1 nA to 1	
	mA).	

## **REQUEST:**

Command structure (6 bytes):

0	0 1 2 3 4							
header only								
07	06	00	00	d	S			

## GET:

Command structure (10 bytes):

0	1	2	3	4	5	6	7	8	9
		hea		Do	ıta				
08	06	04	Th	reshold <i>A</i>	AbsReadi	ng			

See SET for structure.

MGMSG\_PZ\_SET\_NTCIRCHOMEPOS MGMSG\_PZ\_REQ\_NTCIRCHOMEPOS MGMSG\_PZ\_GET\_NTCIRCHOMEPOS 0x0609 0x0610 0x0611

**Function:** This message sets the circle home position to the horizontal and

vertical coordinates specified in the CircHomePosA and

CircHomePosB parameters respectively.

The home position is used when the Move NTCircToHomePos

message is called

## SET:

Command structure (10 bytes)

6 byte header followed by 4 byte data packet as follows:

0	1	2	3	4	5	6	7	8	9
		hea	ıder		Da	ıta			
06	06	04	00	d	S	CircHomePosA CircHomePos			

#### Data Structure:

field	description	format	
CircHomePosA	The horizontal co-ordinate of the circle home position, in	word	
	the range 0 to 65535 (0 to 100% of output voltage or 0 to		
	10 NanoTrak units).		
CircHomePosB	The vertical co-ordinate of the circle home position, in the	word	
	range 0 to 65535 (0 to 100% of output voltage or 0 to 10		
	NanoTrak units).		

Example: Set the NanoTrak circle home position to be screen centre.

TX 09 06, 04, 00, D0, 01, FF, 7F, FF, 7F,

Header: 09, 06, 04, 00, D0, 01: Set\_NTCircHomePos, 04 byte data packet, Generic USB Device.

CircHomePosA: FF, 7F: Sets the horizontal co-ordinate to 32767 (i.e. 50% of O/P Voltage or 5 NT units)

CircHomePosB: FF, 7F: Sets the vertical co-ordinate to 32767 (i.e. 50% of O/P Voltage or 5 NT units)

## **REQUEST:**

## Command structure (6 bytes):

				<u>, , , </u>				
0	1	2	3	4	5			
header only								
10	06	00	00	d	S			

## **GET:**

## Command structure (10 bytes):

0	1	2	3	4	5	6	7	8	9
		hea	ıder		Da	ta			
11	06	04	00	d	s CircHomePosA Ci				IomePosB

See SET for structure.

## MGMSG\_PZ\_MOVE\_NTCIRCTOHOMEPOS

0x0612

**Function**: This message moves the circle to the 'Home' position as set by the

Set\_NTCircHomePos message

## SET:

Command structure (6 bytes)

0	1	2	3	4	5			
header								
12	06	00	00	d	S			

Example: Move the NanoTrak circle to the home position.

TX, 12, 06, 00, 00, 50, 01,

MGMSG\_PZ\_REQ\_NTCIRCCENTREPOS MGMSG\_PZ\_GET\_NTCIRCCENTREPOS 0x0613 0x0614

**Function**:

This message obtains the current horizontal and vertical position of the circle, together with other signal and range parameters relating to NanoTrak operation as described below.

## **REQUEST:**

Command structure (6 bytes):

0	1	2	3	4	5					
header only										
13	06	01	00	d	S					

#### GET:

Command structure (20 bytes)

6 byte header followed by 14 byte data packet as follows:

0	1	2	3	4	5	6	7	8	9	
		hea	ıder		Da	ıta				
06	06	0E	00	d	S	CircPosA CircPosB			osB	
10	11	12	13	14	15	16 17 18 19			19	
	Data									
	AbsReading				ading	ng Range U		UnderO	rOverRead	

field	description	format
CircPosA	The horizontal co-ordinate of the circle home position, in the range 0 to 65535 (0 to 100% of output voltage or 0 to	word
	10 NanoTrak units).	
CircPosB	The vertical co-ordinate of the circle home position, in the	word
	range 0 to 65535 (0 to 100% of output voltage or 0 to 10 NanoTrak units).	
AbsReading	The absolute TIA (PIN) current or BNC voltage value at the	float
	current position. The value is returned as a 4 byte floating	
	point value in the range 1 x $10^{-9}$ to 1 x $10^{-3}$ (i.e. 1 nA to 1	
	mA or 1 to 10 V). The input source, TIA or BNC is set in the	
	<u>Set_NTFeedbackSRC</u> message.	
RelReading	The relative signal strength at the current position, in the	word
	range 0 to 32767 (i.e. 0 to 100% of the range currently	
	selected). This value matches the length of the input signal	
	bargraph on the GUI panel. (e.g. if the 3 μA range is	
	currently selected, then a RelReading value of 16384 (50%) equates to 1.5 $\mu$ A).	
Range	equates to 1.5 μA).  The NanoTrak unit is equipped with an internal trans-impeda	ance word
Tunge	amplifier (TIS) circuit (and associated range/power level disp	
	and control buttons in the GUI). This amplifier operates whe	
	external input signal is connected to the Optical/PIN connected	
	on the rear panel. There are 14 range settings (1 - 14) that ca	
	be used to select the best range to measure the input signal	
	(displayed on the GUI panel relative input signal bar and	

	TNA001 T-Cub This paramete defined as follo Range Range 1 Range 2	r returns the input signatows:  BNT, TNA, MNA 3 nA 10 nA	Il range curr KNA 5 nA 16.6 nA	Returned 0x03 0x04		
	Range 3 Range 4	100 nA	50 nA 166 nA	0x06		
	Range 5 Range 6	300 nA 1 μA	500 nA 1.65 μA	0x08		
	Range 7 Range 8	10 μA	5.0 μA 16 μA	0x0A		
	Range 9 Range 10	30 μA 100 μA	50 μA 166 μA			
	Range 11 Range 12	300 μA 1 mA	500 μA 1.66 m			
	Range 13 Range 14	3 mA 10 mA	5 mA N/A	0x10	word	
UnderOverRead	This parameter returns a value that identifies whether the unit is under reading or over reading the input signal as follows:  0x01 power signal is within current TIA range  0x02 power signal is under-reading for current TIA  0x03 power signal is over-reading for current TIA range  e.g. if a user specified range of 3 µA is currently applied, this parameter returns '0x03' (Over read)' for input signals greater than 3 µA.					

## Example:

RX 14, 06, 0E, 00, 81, 50, 73, 63, 2A, F3, 00, 00, 00, 00, 00, 00, 05, 00, 02, 00

Header: 14, 06, 0E, 00, 81, 50: Get\_NTCircCentrePos, 14 byte data packet, Generic USB

Device.

*CircPosA*; 0x6373 25459 (25459/65535 = 39%) *CircPosB*; 0xF32A 62250 (62250/65535 = 95%)

AbsReading; 0x0000000 0V RelReading; 0x0000 0V

Range; 0x0005 Range 3 (i.e. 30 nA)

*UnderOverRead*; 0x0002 Signal is under reading for range.

MGMSG\_PZ\_SET\_NTCIRCPARAMS MGMSG\_PZ\_REQ\_NTCIRCPARAMS MGMSG\_PZ\_GET\_NTCIRCPARAMS 0x0618 0x0619 0x0620

**Function**: This message obtains sets various scanning circle parameters as

described below.

SET:

Command structure (18 bytes)

6 byte header followed by 12 byte data packet as follows:

0	1	2	3	4	5	6	7	8	9
		hea	ıder		Da	ıta			
18	06	06 0C 00 d  s CircDiaMode CircDiaSW							
10	11	12	-	13	14	15 16 17			
	Data								
CircOscFreq AbsPwrMinCircDia AbsPwrMaxCircDia AbsPwrAd						vrAdjustTy	/pe		

field	description	format
CircDiaMode	This parameter allows the different modes of circle	word
	diameter adjustment to be enabled and disabled as	
	follows:	
	0x01 NTCIRCDIA_SW the circle diameter	
	remains at the value set using the CircDiaSW parameter	
	below.	
	0x02 NTCIRCDIA_ABSPWR the circle diameter is	
	set by absolute power input value (depending on	
	adjustment algorithm selected in the AbsPwrAdjustType	
	parameter - see below)	
	0x03 NTCIRCDIA_LUT the circle diameter is	
	adjusted automatically, using a table of TIA range	
	dependent values (set using the <u>SetCircDiaLUT</u> message.	
CircDiaSW	This parameter sets the NT circle diameter if	word
	NTCIRCDIA_SW (0x01) is selected in the CircDiaMode	
	parameter above. The diameter is set in the range 0 to	
	65535, which relates to 0% to 100% output voltage –(i.e.	
	0 to 10 NT units).	
CircOscFreq	This parameter contains the number of samples taken in	word
	one revolution of the scanning circle and is used to set	
	the scanning frequency of the NanoTrak circle. The	
	circle scanning frequency lies in the range 17.5 Hz to	
	87.5 Hz for TNA001 and 20 Hz to 190 Hz for the BNT001.	
	The factory default setting for the scanning frequency is	
	43.75Hz. This means that a stage driven by the	
	NanoTrak makes 43.75 circular movements per second.	
	Different frequency settings allow more than one	
	NanoTrak to be used in the same alignment scenario.	
	The scanning frequency is derived from the NanoTrak	
	sampling frequency of 7000 Hz and the CircOscFreq	

value which is calculated as follows:	
CircOscFreq = 7000 / scanning frequency	
<b>Note</b> . The CircOscFreq parameter must be entered as a	
multiple of '4'.	
The minimum circle diameter. Applicable only if the	word
CircDiaMode parameter above is set to	
NTCIRCDIA_ABSPWR (0x02). The diameter is set in the	
range 0 to 32767, which relates to 0% to 50% output	
voltage –(i.e. 0 to 5 NT units).	
The maximum circle diameter. Applicable only if the	word
CircDiaMode parameter above is set to	
NTCIRCDIA_ABSPWR (0x02). The diameter is set in the	
range 0 to 32767, which relates to 0% to 50% output	
voltage –(i.e. 0 to 5 NT units).	
This parameter sets the adjustment type and is	word
applicable only if CircDiaMode parameter above is set to	
NTCIRCDIA_ABSPWR (0x02).	
0x01 NTABSPWRCIRCADJUST_LIN inverse linear	
adjustment	
0x02 NTABSPWRCIRCADJUST_LOG inverse log	
adjustment	
0x03 NTABSPWRCIRCADJUST_X2 inverse square	
adjustment	
0x04 NTABSPWRCIRCADJUST_X3 inverse cube	
adjustment	
	CircOscFreq = 7000 / scanning frequency  Note. The CircOscFreq parameter must be entered as a multiple of '4'.  The minimum circle diameter. Applicable only if the CircDiaMode parameter above is set to NTCIRCDIA_ABSPWR (0x02). The diameter is set in the range 0 to 32767, which relates to 0% to 50% output voltage –(i.e. 0 to 5 NT units).  The maximum circle diameter. Applicable only if the CircDiaMode parameter above is set to NTCIRCDIA_ABSPWR (0x02). The diameter is set in the range 0 to 32767, which relates to 0% to 50% output voltage –(i.e. 0 to 5 NT units).  This parameter sets the adjustment type and is applicable only if CircDiaMode parameter above is set to NTCIRCDIA_ABSPWR (0x02).  0x01 NTABSPWRCIRCADJUST_LIN inverse linear adjustment 0x02 NTABSPWRCIRCADJUST_LOG inverse log adjustment 0x03 NTABSPWRCIRCADJUST_X2 inverse square adjustment 0x04 NTABSPWRCIRCADJUST_X3 inverse cube

## Example

TX 18, 06, 0C, 00, D0, 01, 01, 00, 9A, 19, A0, 00, CC, 0C, 99, 19, 01, 00

Header: 18, 06, 0C, 00, D0, 01: Set\_NTCircParams, 12 byte data packet, Generic USB Device.

0x0001 CircDiaMode; Software setting mode CircDiaSW; 0x199A 6554 6554/65535 = 10% of O/P voltage (1 NT unit) CircOscFreq; 0x00A0 160 7000/160 = 43.75 Hz AbsPwrMinCircDia; 0x0CCC 3276 5% or 0.5 NT units AbsPwrMaxCircDia; 0x1999 6553 10% or 1 NT unit AbsPwrAdjustType; 0x0001 inverse linear adjust type.

## **REQUEST:**

Command structure (6 bytes):

Г	Λ	1	2	2	1	-		
	U	1		3	4	5		
	header only							
	19	06	01	00	d	S		

## **GET:**

Command structure (18 bytes)

6 byte header followed by 12 byte data packet as follows:

0	1	2	3	4	5	6	7	8	9	
		hea	der		Do	ıta				
20	06	0C	00	d   s CircDiaMode CircDiaSW						
10	11	12		13	14	15 16		17		
	Data									
CircOscFreq AbsPwrMinCircDia				AbsPwrMaxCircDia AbsPwrAdjustTy			/pe			

See SET for structure

## MGMSG\_PZ\_SET\_NTCIRCDIA

0x061A

**Function**: This message sets the NT circle diameter and can be used as an

alternative to the <u>Set\_NTCircParams</u> message described previously. The diameter is set in the range 0 to 65535, which relates to 0% to

100% output voltage (i.e. 0 to 10 NT units).

**SET:** Command structure (6 bytes)

0	1	2	3	4	5
		head	er		
1A	06	CircDia	00	d	S

Example: Set the NanoTrak circle diameter to 10% (i.e. 1 NT unit).

TX, 1A, 06, 99, 19, 50, 01,

H1999 = 6553 6553/65535 = 10%

MGMSG\_PZ\_SET\_NTCIRCDIALUT MGMSG PZ REQ NTCIRCDIALUT MGMSG\_PZ\_GET\_NTCIRCDIALUT

0x0621 0x0622 0x0623

#### Function:

This message enables a look up table (LUT) of circle diameter values to be specified as a function of input range. When automatic LUT diameter adjustment mode is enabled (using the CircDiaMode parameter in the **Set NTCircParams** message), the system uses values in this LUT to modify circle diameter in relation to the input

range currently selected.

This LUT diameter adjustment mode allows appropriate circle diameters to be applied on an application specific basis.

## SET:

Command structure (38 bytes)

6 byte header followed by 32 byte data packet as follows:

0	1	2	3	4	5	6	7	8	9	10	11		
header					Data								
21	06	20	00	d	S	LUT	√Val	LU	TVal	LU	UTVal		
12	13	14	15	16	17	18	19	20	21	22	23		
						Data							
LUT	ΓVal	LUT	Val	LUT	Val	LUT	√al	LU	TVal	LU	UTVal		
24	25	26	27	28	29	30	31	32	33	34	35	36	36
						D	ata						
LUT	「Val	LUT	Val	LUT	Val	LUT	Val	LUT	√Val	LUT	Val	LU	ΓVal

## Data Structure:

field	description	format
CircDias	This parameter contains the circle diameter values for each	array
	range of the NanoTrak. The values are entered in range	
	order in a 32 byte array.	
	<b>Note</b> . On the BNT001 unit bytes 1 through 4 of the array are	
	ignored and Range 1 starts in Byte 5.	
	Note. On the TNA001 unit bytes 1 through 8 of the array	
	are ignored and Range 1 starts in Byte 9.	
	The diameters are entered in the range 0 to 65535	
	(0 to FFFF), which relates to 0% to 100% output voltage (i.e.	
	0 to 10 NT units).	

Example: Enter the NanoTrak cirle diameter LUT values.

TX 21, 06, 20, 00, D0, 01, 00, 00, 00, 00, 34, 33, A4, 30, 16, 2E, 86, 2B, F6, 28, 68, 26, D8, 23, 48, 21, B8, 1E, 2A, 1C, 9A, 19, 0A, 17, 7C, 14, EC, 11

Header: 21, 06, 20, 00, D0, 01: Set\_NTCircHomePos, 32 byte data packet, Generic USB

Device.

CircDias: The various range related LUT values entered in range order)

## **REQUEST:**

## Command structure (6 bytes):

0	1	2	3	4	5					
	header only									
22	22 06 00 00 d s									

## GET:

## Command structure (38 bytes)

0	1	2	3	4	5	6	7	8	9	10	11		
	header							ı	Data				
23	06	20	00	d	S	Not	Used	Not	Used	LU	JTVal		
12	13	14	15	16	17	18	19	20	21	22	23		
						Data							
LUT	ΓVal	LUT	√Val	LUT	Val	LUT	√Val	LU	ΓVal	LU	JTVal		
24	25	26	27	28	29	30	31	32	33	34	35	36	36
						D	ata						
LUT	LUTVal LUTVal LUTVal LUTVal LUTVal						LUT	ΓVal					

See SET for structure.

MGMSG\_PZ\_SET\_NTPHASECOMPPARAMS MGMSG\_PZ\_REQ\_NTPHASECOMPPARAMS MGMSG\_PZ\_GET\_NTPHASECOMPPARAMS 0x0626 0x0627 0x0628

#### Function:

The feedback loop scenario in a typical NanoTrak application can involve the operation of various electronic and electromechanical components (e.g. power meters and piezo actuators) that could introduce phase shifts around the loop and thereby affect tracking efficiency and stability. These phase shifts can be cancelled by setting the 'Phase Compensation' factors.

This message sets the phase compensation for the horizontal and vertical components of the circle path in the range 0 to 360 degrees. Typically both phase offsets will be set the same, although some electromechanical systems may exhibit different phase lags in the different components of travel and so require different values.

# **SET:**Command structure (10 bytes) 6 byte header followed by 4 byte data packet as follows:

(	)	1	2	3	4	5	6	7	8	9	10	11
			hea	ıder			Data					
2	6	06	06	00	d	S	PhaseCor	npMode	PhaseCo	mpASW	PhaseCo	mpBSW

## Data Structure:

field	description	format
PhaseCompMode	Currently, the phase compensation mode is not	word
	adjustable, and is locked at manual (software)	
	adjustment.	
PhaseCompASW	The horizontal axis phase compensation value, entered in	short
	real world units and calculated as follows:-	
	value = (phase angle [degrees] / 360) * CircOscFreq	
	See the PZ_SET_NTCIRCPARAMS message for details on	
	the CircOscFreq parameter	
	<b>Note</b> . Negative phase values must be made positive by	
	subtraction from 360 before the calculation is made.	
PhaseCompBSW	The vertical axis phase compensation value, entered in	short
	real world units and calculated as follows:-	
	value = (phase angle [degrees] / 360) * CircOscFreq	
	See the PZ_SET_NTCIRCPARAMS message for details on	
	the CircOscFreq parameter	
	<b>Note</b> . Negative phase values must be made positive by	
	subtraction from 360 before the calculation is made.	

Example: Set the NanoTrak circle home position to be screen centre.

TX 26, 06, 06, 00, D0, 01, 02, 00, 93, 00, 93, 00

Header: 26, 06, 06, 00, D0, 01: Set\_NTPhaseCompParams, 06 byte data packet, Generic USB Device.

PhaseCompMode; 0x0002 Locked at Software Adjustment mode.

PhaseCompASW; 0x0093 147

Therefore, for circle scanning freq of 44, Phase Angle =  $147/(7000/44) \times 360 = -30^{\circ}$ 

PhaseCompBSW 0x0093

## **REQUEST:**

## Command structure (6 bytes):

0	1	2	3	4	5			
header only								
27	06	00	00	d	S			

## **GET:**

0	1	2	3	4	5	6	7	8	9	10	11
		hea	ıder			Data					
28	06	06	00	d	S	PhaseCor	npMode	PhaseCo	mpASW	PhaseCo	mpBSW

See SET for structure.

MGMSG\_PZ\_SET\_NTTIARANGEPARAMS MGMSG\_PZ\_REQ\_NTTIARANGEPARAMS MGMSG\_PZ\_GET\_NTTIARANGEPARAMS 0x0630 0x0631 0x0632

**Function**:

This message is used to select manual (software) or auto ranging, and to modify the ranging characteristics in each case.

#### SET:

Command structure (18 bytes)

6 byte header followed by 12 byte data packet as follows:

0	1	2	3	4	5	6	7	8	9		
		hed	ıder		Da	ıta					
30 06 0C 00 d  s RangeMode RangeUpLimit											
10	10 11 12 13 14 15 16 17										
RangeDownLimit SettleSamples Ran						ngeType	R	angeSW			

field	description	format
RangeMode	This parameter specifies the ranging mode of the unit as follows:	word
	0x01 RANGE_AUTO change to Auto ranging at the	
	range currently selected	
	0x02 RANGE_SW change to manual ranging at the	
	range currently selected	
	0x03 RANGE_SWSET change to manual ranging at the	
	range set in the SetRange method (or the 'Settings' panel)	
	0x04 RANGE_AUTOSET change to Auto ranging at the	
	range set in the RangeSW parameter below.	
RangeUpLimit	Only applicable if Auto Ranging is selected in the RangeMode	short
	parameter above.	
	This parameter sets the upper range limit as a percentage of the	
	present range, 0 to 1000 = 0 to 100%.	
	When autoranging, the NanoTrak unit adjusts continually the TIA	
	range as appropriate for the input signal level. When the relative	
	signal rises above the limit specified in this parameter, the unit	
	increments the range to the next higher setting.	
	The relative signal is displayed on the NanoTrak GUI panel by a	
	green horizontal bar.	
RangeDownLimit	Only applicable if Auto Ranging is selected in the RangeMode	short
	parameter above.	
	This parameter sets the lower range limit as a percentage of the	
	present range, 0 to 1000 = 0 to 100%.	
	Similarly to RangeUpLimit, when the relative signal on a	
	particular range drifts below the limit set in this parameter, the	
	NanoTrak unit decrements the range to the next lower setting.	
	The relative signal is displayed on the NanoTrak GUI panel by a	
	green horizontal bar.	
SettleSamples	Only applicable if Auto Ranging is selected in the RangeMode	short
	parameter above.	

	the signal befo values improve feedback signa down the auto SettleSamples autoranging re	r determines the amounter autoranging takes per the signal to noise ratells. However, higher Seranging response. In a value should be adjusted by sponse combined with in real world units, from f '4'.	lace. Higher stio when deal ttleSamples was tickles ap particular ap ed to obtain a noise free	SettleSamples ling with noisy values also slow plication, the the best signal.	
RangeChangeType	Only applicable	e if Auto Ranging is sele	ected in the F	RangeMode	word
	parameter abo			· ·	
	•	r specifies how range c	hanges are ir	nplemented by	
	the system.	, ,	Ü	,	
		NGE_ALL the u	nit visits all r	anges when	
		en two input signal lev		o .	
				bered ranges	
	between the to	wo input signals levels	will be visited	d.	
	0x03 AUTORA	ANGE_EVEN only	the even nun	nbered ranges	
	between the to	wo input signals levels	will be visited	d.	
	These latter tw	o modes are useful wh	nen large rapi	id input signal	
		e anticipated, because		of ranges	
		d to give a more rapid			
RangeSW		e if Manual (SW) Rangi	ng is selected	l in the	word
	-	arameter above.			
		unit is equipped with a		•	
		circuit (and associated			
		ttons in the GUI). This			
	·	signal is connected to t nel. There are 14 range	•		
		the best range to meas		•	
		the GUI panel relative in	•	•	
		and 2 (3 nA and 10 nA)			
	TNA001 T-Cub	•	, are not app	ned Sie 10	
		r returns the input sign	al range curr	ently selected,	
	defined as follo		J	,	
	Range	BNT, TNA, MNA	KNA	Returned	
	Range 1	3 nA	5 nA	0x03	
	Range 2	10 nA	16.6 nA	0x04	
	Range 3	30 nA	50 nA	0x05	
	Range 4	100 nA	166 nA	0x06	
	Range 5	300 nA	500 nA	0x07	
	Range 6	1 μΑ	1.65 μΑ	0x08	
	Range 7	3 μΑ	5.0 μΑ	0x09	
	Range 8	10 μΑ	16 μA	0x0A	
	Range 9	30 μA	50 μA	0x0B	
	Range 10	100 μΑ	166 μΑ	0x0C	
	Range 11	300 μA	500 μA	0x0D	
	Range 12	1 mA	1.66 m	0x0E	
	Range 13	3 mA	5 mA	0x0F	
	Range 14	10 mA	N/A	0x10	

## Example

TX 30, 06, 0C, 00, D0, 01, 01, 00, 52, 03, 96, 00, 04, 00, 01, 00, 05, 00

*Header: 30, 06, 0C, 00, D0, 01*: Set\_NTTIARangeParams, 12 byte data packet, Generic USB Device.

wRangeMode; 0x0001 Auto Ranging mode

sRangeUpLimit; 0x0352 850 == 85% sRangeDownLimit; 0x0096 150 == 15%

wSettleSamples; 0x0004 4

wRangeChangeType; 0x0001 Auto range through all ranges wRangeSW; 0x0005 P\_PZ\_NTTIA\_RANGE30NANO

## **REQUEST:**

## Command structure (6 bytes):

0	1	2	3	4	5				
header only									
31	06	01	00	d	S				

#### **GET:**

Command structure (18 bytes)

6 byte header followed by 12 byte data packet as follows:

SettleSamples

0	1	2	3	4	5	6	7	8	9	
		hed	ıder			Data				
32	06	0C	00	d	S	RangeMode		RangeU	pLimit	
10	11	12	2	13	14	15	16	17		

RangeChangeType

RangeSW

See SET for structure

RangeDownLimit

MGMSG\_PZ\_SET\_NTGAINPARAMS MGMSG\_PZ\_REQ\_NTGAINPARAMS MGMSG\_PZ\_GET\_NTGAINPARAMS 0x0633 0x0634 0x0635

Function:

This message sets the gain level of the NanoTrak control loop, and is used to ensure that the DC level of the input (feedback loop) signal lies within the dynamic range of the input. Increasing this value can lead to a more responsive NanoTrak behaviour as the signal variation around the circular path is enhanced. However, for a particular set up, if this value is too high, then unstable NanoTrak operation (indicated by a fluctuating circle) can result.

#### SET:

Command structure (10 bytes)

6 byte header followed by 4 byte data packet as follows:

0	1	2	3	4	5	6	7	8	9
		hea	ıder	Data					
33	06	04	00	d	S	GainCtrlMode NTGainS		ainSW	

#### Data Structure:

field	description	format
GainCtrlMode	This parameter is currently locked and cannot be changed:	word
	0x02 GAIN_SW software setting gain control mode	
NTGainSW	This parameter sets the loop gain, as a function of TIA range setting. The value is set between 100 and 10000 with a default value of 600. It is not normally necessary for anything other than minor adjustment from this default value.	short

Example: Set the NanoTrak loop gain to 600.

TX 33, 06, 04, 00, D0, 01, 02, 00, 58, 02

Header: 33, 06, 04, 00, D0, 01: Set\_NTGainParams, 04 byte data packet, Generic USB Device.

GainCtrlMode 0x0002: Software Setting

NTGainSW 0x0258: 600

## **REQUEST:**

## Command structure (6 bytes):

			- ( -	. , ,						
0	1	2	3	4	5					
header only										
34 06 00 00 d s										

## **GET:**

## Command structure (10 bytes):

0	1	2	3	4	5	6 7 8 9					
		hea	ıder			Data					
35	06	04	00	GainC	trlMode	NTG	ainSW				

See SET for structure.

MGMSG\_PZ\_SET\_NTTIALPFILTERPARAMS MGMSG\_PZ\_REQ\_NTTIALPFILTERPARAMS MGMSG\_PZ\_GET\_NTTIALPFILTERPARAMS 0x0636 0x0637 0x0638

## Note - Not applicable to KNA101 units

**Function**: This message specifies the cut off frequency of the digital low pass

(LP) filter applied to output readings of the internal amplifier (TIA) circuitry. If the readings displayed or returned are unstable, this setting can be used to remove any unwanted high frequency

components and improve input signal stability.

#### SET:

Command structure (26 bytes)

6 byte header followed by 20 byte data packet as follows:

0	1	2	3	4	5	6	7	8	9	10	11	12	13
		hea	der			Data							
36	36 06 14 00 d  s						Pai	ram1			Par	am2	

14	15	16	17	18	19	20	21	22	23	24	25	
	Data											
	Para	am3			Para	m4			Pa	ram5		

## Data Structure:

field	description	format
FilterParams	This parameter contains low pass filter values which can be	long
	applied to the OUTPUT from the TIA, i.e. is applied to those	
	reading params sent to the PC. It does NOT operate on the	
	input to the TIA and does not operate on reading values	
	used by the NanoTrak algorythms (these use a bandpass	
	filter, effectively negating the need for a LP filter).	
	The filter can be used to smooth out readings displayed in	
	the GUI. It can also be used by client applications without	
	affecting operation of the NanoTrak.	
	<b>Note</b> . Although there are 5 parameters available, only the	
	first parameter is used at this time.	
	The filter can be set to OFF, or one of 5 frequency values as follows:	
	Note. Only the first parameter is used at this time.	
	0 LP_NONE Low pass filter inactive	
	1 LP_1HZ Cut off all signals above 1Hz	
	2 LP_3HZ Cut off all signals above 3Hz	
	3 LP_10HZ Cut off all signals above 10Hz	
	4 LP_30HZ Cut off all signals above 30Hz	
	5 LP_100HZ Cut off all signals above 100Hz	

Example: Set the LP filter to 1 Hz.

Header: 36, 06, 14, 00, D0, 01: Set\_NTTIALPFilterParams, 20 byte data packet, Generic USB

Device.

FilterParams: 05 LP\_100HZ Cut off all signals above 100Hz

## **REQUEST**:

## Command structure (6 bytes):

0	1	2	2 3 4								
	header only										
37	37 06 00 00 d s										

## **GET:**

## Command structure (26 bytes)

0	1	2	3	4	5	6	7	8	9	10	11	12	13
		hea	ıder				Data						
38	06	14	00	d	S		Par	ram1			Par	am2	

14	15	16	17	18	19	20	21	22	23	24	25
	Data										
	Para	am3			Para	m4			Pa	ram5	

See SET for structure.

MGMSG\_PZ\_REQ\_NTTIAREADING MGMSG\_PZ\_GET\_NTTIAREADING 0x0639 0x063A

**Function**:

This message obtains the absolute signal value at the current position, in units as displayed on the GUI panel.

# **REQUEST:**

# Command structure (6 bytes):

0	1	2	3	4	5
		head	der only		
39	06	00	00	d	S

#### **GET:**

Command structure (16 bytes)

6 byte header followed by 10 byte data packet as follows:

0	1	2	3	4	5	6	7	8	9	10	11
	header							Ĺ	Data		
3A	06	0A	00	d	S		AbsRe	eading		RelRe	ading

12	12 13		15		
Data					
Rai	nge	UnderO	verRead		

#### Data Structure:

field		descrip	tion		format			
AbsReading	•	eter returns the absolute current position. The va		•	float			
		it value in the range $1  x$		•				
		). The input source, TIA c						
	-	backSRC message.	I DIVE IS SECTI	Tuic				
RelReading			rrant nacition	in the range O to	word			
Reineauiiig		The relative signal strength at the current position, in the range 0 to wor 32767 (i.e. 0 to 100% of the range currently selected). This value						
		<del>_</del>	•					
		e length of the input sign		•				
	' -	(e.g. if the 3 μA range is currently selected, then a RelReading value						
Da	•	of 16384 (50%) equates to 1.5 μA).).						
Range	This parameter returns the input signal range currently selected. word  There are 14 range settings (1 - 14) that can be used to select the							
	_	o measure the input sign		on the Gui panei				
	•	ut signal bar and display)		Parkita TNACO4				
	_	e 1 and 2 (3 nA and 10 nA	() are not app	licable to TNA001				
	T-Cube units							
	•	eter returns the input sig	nal range curr	ently selected,				
	defined as fo	ollows:						
				_				
	_	Range BNT, TNA, MNA KNA Returned						
	Range 1	3 nA	5 nA	0x03				
	Range 2	10 nA	16.6 nA	0x04				
	Range 3	30 nA	50 nA	0x05				

	Range 4	100 nA	166 nA	0x06				
	Range 5	300 nA	500 nA	0x07				
	Range 6	1 μΑ	1.65 μΑ	0x08				
	Range 7	3 μΑ	5.0 μΑ	0x09				
	Range 8	10 μΑ	16 μΑ	0x0A				
	Range 9	30 μΑ	50 μΑ	0x0B				
	Range 10	100 μΑ	166 μΑ	0x0C				
	Range 11	300 μΑ	500 μΑ	0x0D				
	Range 12	1 mA	1.66 m	0x0E				
	Range 13	3 mA	5 mA	0x0F				
	Range 14	10 mA	N/A	0x10				
UnderOverRead	This parameter	returns a value that ide	ntifies whet	her the unit is	word			
	under reading	or over reading the inpu	t signal as fo	ollows:				
	0x01 power	signal is within current 7	ΓIA range					
	0x02 power	0x02 power signal is under-reading for current TIA						
	0x03 power signal is over-reading for current TIA range							
	e.g. if a user specified range of 3 μA is currently applied, this							
	parameter retu	ırns '0x03' (Over read)' f	or input sign	nals greater than 3				
	μΑ.							

Example: Get the NanoTrak reading.

RX 3A, 06, 0A, 00, D0, 01, 00, 00, 00, 00, 00, 00, 05, 00, 01, 00

Header: 3A, 06, 0A, 00, D0, 01: Get\_NTTIAReading, 10 byte data packet, Generic USB

Device.

 AbsReading
 00, 00, 00, 00:
 i.e. 20 nA

 RelReading
 00, 40:
 16384,
 i.e. 50%

 Range
 05, 00
 Range 3,
 i.e. 30 nA

UnderOverRead 01, 00 Within Range

MGMSG\_PZ\_SET\_NTFEEDBACKSRC 0x063B MGMSG\_PZ\_REQ\_NTFEEDBACKSRC 0x063C MGMSG\_PZ\_GET\_NTFEEDBACKSRC 0x063D

Function:

This message sets the input source of the NanoTrak.

The INPUT\_BNC settings are used when NanoTraking to optimise a voltage feedback signal. Typically, these inputs are selected when an external power meter which generates a voltage output, is connected to the rear panel SIG IN connector.

**Note**. In this case the internal amplifier circuit is bypassed and the 'Range' bar on the GUI panel is switched off (autoranging functionality is not required). Furthermore, although tracking occurs as normal, the tracking indicator on the GUI panel is inoperative.

The INPUT\_TIA setting is used when NanoTraking to optimise a PIN current feedback signal. The TIA (trans impedence amplifier) input source should be selected when using the rear panel OPTICAL/PIN I/P connector with either an integral detector, or an external detector head connected to the optional SMB adapter. This option uses the internal amplifier circuit and associated functionality (e.g. autoranging).

**SET:** Command structure (6 bytes)

0	1	2 3		4	5
		hea	ıder		
3B	06	00	00	d	S

The input source is set in byte 2 as follows:

P\_PZ\_NTFBTIA 0x01 TIA input
P\_PZ\_NTFBBNC1V 0x02 EXT input (1V range) (N/A for KNA101)
P\_PZ\_NTFBBNC2V 0x03 EXT input (2V range) (N/A for KNA101)
P\_PZ\_NTFBBNC5V 0x04 EXT input (5V range)
P\_PZ\_NTFBBNC10V 0x05 EXT input (10V range) (N/A for KNA101)

Example: Set the input source to TIA input.

TX, 3B, 06, 01, 00, 50, 01,

# **REQ:**

Command structure (6 bytes)

0	1	2	3	4	5
		hea	ıder		
3C	06	00	00	d	S

# GET:

Command structure (6 bytes)

0	1	1 2 3		4	5
		hea	ıder		
3D	06	00	00	d	S

See SET command for structure

MGMSG\_PZ\_REQ\_NTSTATUSBITS MGMSG\_PZ\_GET\_NTSTATUSBITS

0x063E 0x063F

**Function**:

Returns a number of status flags pertaining to the operation of the NanoTrak controller channel specified in the Chan Ident parameter. These flags are returned in a single 32 bit integer parameter and can provide additional useful status information for client application development. The individual bits (flags) of the 32 bit integer value are described in the following tables.

#### **REQUEST:**

Command structure (6 bytes):

0	1	2	3	4	5	
header only						
3E	06	Chan	00	d	S	
		Ident				

#### **GET:**

Response structure (12 bytes)

6 byte header followed by 6 byte data packet as follows:

0	1	2	3	4	5	6	7	8	9	10	11
	header							Da	ıta		
3F	06	0A	00	d	S		Statu	ısBits			

### Data Structure:

field	description	format
StatusBits	The status bits for the associated controller channel. The meaning of the individual bits (flags) of the 32 bit integer value will depend on the controller and are described in the following tables.	dword

#### **TNA001** controller

Hex Value	Bit Number	Description		
0x0000001	1	Tracking (1 - tracking, 0 - latched).		
0x00000002	2	Tracking with Signal (1 – with signal, 0 – no signal)		
0x00000004	3	Tracking Channel A (1 – Chan A only, 0 – Both channels)		
0x00000008	4	T racking Channel B (1 – Chan B only, 0 – Both channels)		
0x0000010	5	Auto-ranging (1 – auto ranging, 0 manual ranging).		
0x00000020	6	Under Read (1 – under reading, 0 – reading within range).		
0x00000040	7	Over Read (1 – over reading, 0 – reading within range).		
	8 to 16	For future use		
0x00010000	17	Channel A Connected (1 – Connected, 0 – Not Connected)		
0x00020000	18	Channel B Connected (1 – Connected, 0 – Not Connected)		
0x00040000	19	Channel A Enabled (1 – Enabled, 0 – Disabled)		
0x00080000	20	Channel B Enabled (1 – Enabled, 0 – Disabled)		
0x00100000	21	Channel A Control Mode (1 – Closed Loop, 0 – Open Loop)		
0x00200000	22	Channel B Control Mode (1 – Closed Loop, 0 – Open Loop)		
	23 to 32	For future use		

# **BNT** series controllers

Hex Value	Bit Number	Description					
0x0000001	1	Tracking (1 - tracking, 0 - latched).					
0x00000002	2	Tracking with Signal (1 – with signal, 0 – no signal)					
0x0000004	3	Tracking Channel A (1 – Chan A only, 0 – Both channels)					
0x00000008	4	T racking Channel B (1 – Chan B only, 0 – Both channels)					
0x0000010	5	Auto-ranging (1 – auto ranging, 0 manual ranging).					
0x00000020	6	Under Read (1 – under reading, 0 – reading within range).					
0x00000040	7	Over Read (1 – over reading, 0 – reading within range).					
	8 to 16	For future use					
0x00010000	17	Channel A Connected (1 – Connected, 0 – Not Connected)					
0x00020000							
0x00040000	19	Channel A Enabled (1 – Enabled, 0 – Disabled)					
0x00080000	20	Channel B Enabled (1 – Enabled, 0 – Disabled)					
0x00100000	21	Channel A Control Mode (1 – Closed Loop, 0 – Open Loop)					
0x00200000	22	Channel B Control Mode (1 – Closed Loop, 0 – Open Loop)					
Note. Bits 23 to 33	2 (Digital Input S	tates) are only applicable if the associated digital input is fitted to					
your controller – s	see the relevant	handbook for more details					
0x00100000	21	Digital input 1 state (1 - logic high, 0 - logic low).					
0x00200000	22	Digital input 2 state (1 - logic high, 0 - logic low).					
0x00400000	23	Digital input 3 state (1 - logic high, 0 - logic low).					
0x00800000	24	Digital input 4 state (1 - logic high, 0 - logic low).					
0x01000000	25	Digital input 5 state (1 - logic high, 0 - logic low).					
0x02000000	26	Digital input 6 state (1 - logic high, 0 - logic low).					
0x04000000	27	Digital input 7 state (1 - logic high, 0 - logic low).					
0x0800000	28	Digital input 8 state (1 - logic high, 0 - logic low).					
	29	For Future Use					
0x20000000	30	Active (1 – indicates unit is active, 0 – not active)					
0x40000000	31	For Future Use					
0x80000000	32	Channel enabled (1 – enabled, 0- disabled)					

# MGMSG\_PZ\_REQ\_NTSTATUSUPDATE MGMSG\_PZ\_GET\_NTSTATUSUPDATE

0x0664 0x0665

Function:

This function is used in applications where spontaneous status messages (i.e. messages sent using the START\_STATUSUPDATES command) must be avoided.

Status update messages contain information about the position and status of the controller (for example position and O/P voltage). The response will be sent by the controller each time the function is

requested.

### **REQUEST:**

# Command structure (6 bytes):

0	1	2	3	4	5		
header only							
64	06	Chan	00	d	S		
		Ident					

#### **GET:**

Status update messages are received with the following format:-

# Response structure (32 bytes)

6 byte header followed by 26 byte data packet as follows:

0	1	2	3	4	5	6	7	8	9	10	11
	header Data										
65	06	1A	00	d	S	Circl	PosA	Circl	PosB	Circ	:Dia
12	13	14	15	16	17	18	19	20	21	22	23
					Do	rta					
	AbsRe	ading		RelRe	ading	Rar	nge	UnderC	verRead	Stat	usBits
24	25	26	27	28	29	30	31				
	Data										
Statu	ısBits	NTO	Gain	Phase	CompA	Phase(	CompB				

#### **Data Structure:**

field	description	format
CircPosA	The horizontal co-ordinate of the circle home position, in the	word
	range 0 to 65535 (0 to 100% of output voltage or 0 to 10	
	NanoTrak units).	
CircPosB	The vertical co-ordinate of the circle home position, in the range 0	word
	to 65535 (0 to 100% of output voltage or 0 to 10 NanoTrak units).	
CircDia	This NanoTrak scanning circle diameter. The diameter is returned	word
	in the range 0 to 65535, which relates to 0% to 100% output	
	voltage –(i.e. 0 to 10 NT units).	
AbsReading	The absolute TIA (PIN) current or BNC voltage value at the current	float
	position. The value is returned as a 4 byte floating point value in	
	the range 1 x $10^{-9}$ to 1 x $10^{-3}$ (i.e. 1 nA to 1 mA or 1 to 10 V). The	
	input source, TIA or BNC is set in the Set NTFeedbackSRC	
	message.	

RelReading	The relative s	ignal strength at the cu	rrent position	in the range 0	word				
Tremedaning		0 to 100% of the range	•		11010				
		es the length of the inpu	•						
	panel. (e.g. if								
		-	-						
Range	RelReading value of 16384 (50%) equates to 1.5 $\mu$ A).  The NanoTrak unit is equipped with an internal trans-impedance								
Kange		) circuit (and associated		•	word				
		outtons in the GUI). This							
		t signal is connected to							
	•	el. There are 14 range se	•						
	•	t the best range to mea	•	•					
		the GUI panel relative	-	_					
		1 and 2 (3 nA and 10 nA	-						
	TNA001 T-Cu		a) are not app	iicabie to					
		er returns the input sig	nal rango cur	contly colocted					
	defined as fo		nai range cun	entry selected,					
	defined as to	iiows.							
	Range	BNT, TNA, MNA	KNA	Returned					
	Range 1	3 nA	5 nA	0x03					
	Range 2	10 nA	16.6 nA	0x04					
	Range 3	30 nA	50 nA	0x05					
	Range 4	100 nA	166 nA	0x06					
	Range 5	300 nA	500 nA	0x07					
	Range 6	1 μΑ	1.65 μΑ	0x08					
	Range 7	3 μΑ	5.0 μA	0x09					
	Range 8	10 μΑ	3.0 μ/\ 16 μΑ	0x0A					
	Range 9	30 μΑ	50 μA	0x0A 0x0B					
	Range 10	100 μΑ	166 μΑ	0x0C					
	Range 11	300 μΑ	500 μΑ	0x0C 0x0D					
	Range 12	1 mA	1.66 m	0x0E					
	Range 13	3 mA	5 mA	0x0F					
	Range 14	10 mA	N/A	0x10					
UnderOverRead		er returns a value that	•		word				
Onderoverkead	•	g or over reading the in			Word				
		er signal is within currer		Ollows.					
	•	er signal is under-readir	•	ΤΙΔ					
	-	er signal is over-reading	_						
	•	specified range of 3 $\mu$ A		-					
	_	turns '0x03' (Over read							
	than 3 µA.	tams oxos (over read	, ioi ilipat sig	inais greater					
StatusBits		of the individual bits (f	lags) of the 32	hit integer	dword				
Statusbits	_	end on the controller a		-	awora				
	following tab		and are descri						
NTGain	_	er returns the loop gair	n as a function	n of TIA range	short				
	-	value is returned betwe		_					
	value of 600)		55 and 10	220 (3013316					
PhaseCompA	•	al axis phase compensa	tion value ret	urned in real	short				
- HusecompA	world units a		cion value, let	arrica iii Icai	311011				
		e angle [degrees] / 360	) * CircOscFre	a					
		ET NTCIRCPARAMS me							
		<del>-</del>	Juge for dete	011 1110					
L	CircOscFreq parameter								

	<b>Note</b> . Negative phase values must be made positive by	
	subtraction from 360 before the calculation is made.	
PhaseCompB	The vertical axis phase compensation value, returned in real world units as follows:-	short
	value = (phase angle [degrees] / 360) * CircOscFreq See the PZ SET NTCIRCPARAMS message for details on the	
	CircOscFreq parameter	
	<b>Note</b> . Negative phase values must be made positive by	
	subtraction from 360 before the calculation is made.	

# **TNA001** controller

Hex Value	Bit Number	Description
0x0000001	1	Tracking (1 - tracking, 0 - latched).
0x00000002	2	Tracking with Signal (1 – with signal, 0 – no signal)
0x00000004	3	Tracking Channel A (1 – Chan A only, 0 – Both channels)
0x00000008	4	T racking Channel B (1 – Chan B only, 0 – Both channels)
0x0000010	5	Auto-ranging (1 – auto ranging, 0 manual ranging).
0x00000020	6	Under Read (1 – under reading, 0 – reading within range).
0x00000040	7	Over Read (1 – over reading, 0 – reading within range).
	8 to 16	For future use
0x00010000	17	Channel A Connected (1 – Connected, 0 – Not Connected)
0x00020000	18	Channel B Connected (1 – Connected, 0 – Not Connected)
0x00040000	19	Channel A Enabled (1 – Enabled, 0 – Disabled)
0x00080000	20	Channel B Enabled (1 – Enabled, 0 – Disabled)
0x00100000	21	Channel A Control Mode (1 – Closed Loop, 0 – Open Loop)
0x00200000	22	Channel B Control Mode (1 – Closed Loop, 0 – Open Loop)
	23 to 32	For future use

# **BPC series controllers**

Hex Value	Bit Number	Description
0x0000001	1	Piezo actuator connected (1 - connected, 0 - not connected).
	2 to 4	For Future Use
0x0000010	5	Piezo channel has been zero'd (1 - zero'd, 0 not zero'd).
0x00000020	6	Piezo channel is zeroing (1 - zeroing, 0 - not zeroing).
0x00000040	7 to 8	For Future Use
0x00000100	9	Strain gauge feedback connected (1 - connected, 0 - not connected).
	10	For Future Use
0x00000400	11	Position control mode (1 - closed loop, 0 - open loop).
	12 to 20	For Future Use
Note. Bits 21 to 3	28 (Digital Input S	States) are only applicable if the associated digital input is fitted to
your controller -	see the relevant	handbook for more details
0x00100000	21	Digital input 1 state (1 - logic high, 0 - logic low).
0x00200000	22	Digital input 2 state (1 - logic high, 0 - logic low).
0x00400000	23	Digital input 3 state (1 - logic high, 0 - logic low).
0x00800000	24	Digital input 4 state (1 - logic high, 0 - logic low).
0x01000000	25	Digital input 5 state (1 - logic high, 0 - logic low).
0x02000000	26	Digital input 6 state (1 - logic high, 0 - logic low).
0x04000000	27	Digital input 7 state (1 - logic high, 0 - logic low).

0x08000000	28	Digital input 8 state (1 - logic high, 0 - logic low).
	29	For Future Use
0x20000000	30	Active (1 – indicates unit is active, 0 – not active)
0x40000000	31	For Future Use
0x80000000	32	Channel enabled (1 – enabled, 0- disabled)

# MGMSG\_PZ\_ACK\_NTSTATUSUPDATE

0x0666

# Only Applicable If Using USB COMMS. Does not apply to RS-232 COMMS

**Function**: If using the USB port, this message called "server alive" must be sent

by the server to the controller at least once a second or the

controller will stop responding after ~50 commands.

The controller keeps track of the number of "status update" type of messages (e.g.move complete message) and it if has sent 50 of these without the server sending a "server alive" message, it will

stop sending any more "status update" messages.

This function is used by the controller to check that the PC/Server

has not crashed or switched off. There is no response.

#### Structure (6 bytes):

0	1	2	3	4	5					
	header only									
66	06	00	00	d	S					

TX 66, 06, 00, 00, 50, 01

MGMSG\_KNA\_SET\_NTTIALPFILTERCOEFFS MGMSG\_KNA\_REQ\_NTTIALPFILTERCOEFFS MGMSG\_KNA\_GET\_NTTIALPFILTERCOEFFS 0x0687 0x0688 0x0689

Function:

This message specifies the cut off frequency of the digital low pass (LP) filter applied to output readings of the internal amplifier (TIA) circuitry. If the readings displayed or returned are unstable, this setting can be used to remove any unwanted high frequency components and improve input signal stability.

#### SET:

Command structure (26 bytes)

6 byte header followed by 20 byte data packet as follows:

0	1	2	3	4	5	6	7	8	9	10	11	12	13
		hea	ıder	r Data									
87	06	14	00	d	S	Param1					Par	am2	
	•	•											

14	15	16	17	18	19	20	21	22	23	24	25		
	Data												
	Param3 Param4							Pa	ram5				

#### Data Structure:

field	description	format
FilterParams	This parameter contains low pass filter values which can be	long
	applied to the OUTPUT from the TIA, i.e. is applied to those	
	reading params sent to the PC. It does NOT operate on the	
	input to the TIA and does not operate on reading values	
	used by the NanoTrak algorithms (these use a bandpass	
	filter, effectively negating the need for a LP filter).	
	The filter can be used to smooth out readings displayed in	
	the GUI. It can also be used by client applications without	
	affecting operation of the NanoTrak.	
	<b>Note</b> . Although there are 5 parameters available, only the	
	first parameter is used at this time.	
	The filter can be set to OFF, or one of 5 frequency values as follows:	
	Note. Only the first parameter is used at this time.	
	0 LP_NONE Low pass filter inactive	
	1 LP_1HZ Cut off all signals above 1Hz	
	2 LP_3HZ Cut off all signals above 3Hz	
	3 LP_10HZ Cut off all signals above 10Hz	
	4 LP_30HZ Cut off all signals above 30Hz	
	5 LP_100HZ Cut off all signals above 100Hz	

Example: Set the LP filter to 1 Hz.

Header: 87, 06, 14, 00, D0, 01: Set\_NTTIALPFilterParams, 20 byte data packet, Generic USB

Device.

FilterParams: 05 LP\_100HZ Cut off all signals above 100Hz

# **REQUEST**:

# Command structure (6 bytes):

0	1	2	3	4	5						
	header only										
88	06	00	00	d	S						

#### **GET:**

# Command structure (26 bytes)

0	1	2	3	4	5	6	7	8	9	10	11	12	13
		hed	ıder										
89	06	14	00	d	S		Pai	ram1			Par	am2	

14	15	16	17	18	19	20	21	22	))				
	Data												
	Para	am3		Pa	ram5								

See SET for structure.

MGMSG\_KNA\_SET\_KCUBEMMIPARAMS MGMSG\_KNA\_REQ\_KCUBEMMIPARAMS MGMSG\_KNA\_GET\_KCUBEMMIPARAMS 0x068A 0x068B 0x068C

**Function**:

Used to set the intensity of the LCD display on the TOP of the KNA101 unit. Intensity is set as a percentage of full brightness in the range 0 (off) to 100%. Also used to set the display time out and dim

level as described below.

#### SET:

Command structure (22 bytes)

6 byte header followed by 16 byte data packet as follows:

0	1	2	3	4	5	6	7	8	9	10	11	12	13
	header								Da	ta			
8A	06	10	00	d	S	WheelStep		DispBrig	htness	Rese	rved	Rese	rved

14	15 16			18	19	20	21					
	Data											
Reser	ved	Reser	ved	Rese	rved	Reser	ved					

#### Data Structure:

field	description	format
WheelStep	Sets the adjustment rate of the top panel wheel as follows:	word
	0 – Low 1 – Mid 2 - High	
DispBrightness	In certain applications, it may be necessary to adjust the brightness of the LCD display on the top of the unit. The brightness is set as a value from 0 (Off) to 100 (brightest). The display can be turned off completely by entering a setting of zero, however, pressing the MENU button on the top panel will temporarily illuminate the display at its lowest brightness setting to allow adjustments. When the display returns to its default position display mode, it will turn off again.	word

Example: Set the Wheel Adjustment rate to High, and the Display intensity 50%.

TX 8A, 06, 10, 00, D0, 01, 02, 00, 32, 00,

Header: F6, 07, 04, 00, D0, 01: Set\_KCUBEMMIPARAMS, 16 byte data packet, Generic USB

Device.

WheelStep: 02, 00: Sets the wheel adjustment rate to High DispIntensity: 32, 00: Sets the display brightness to 50%

# REQ:

Command structure (6 bytes):

0	1	2	3	4	5						
	header only										
8B	06	d	S								

**Example:** Request the display intensity

TX 8B, 06, 01, 00, 50, 01

# GET:

Command structure (22 bytes)

6 byte header followed by 16 byte data packet as follows:

	0	1	2	3	4	5	6	7	8	9	10	11	12	13
	header									Da	ta			
Ī	8C	06	10	00	d	S	WheelStep		DispBrig	htness	Rese	rved	Rese	rved

14	15	16	17	18	19	20	21				
	Data										
Reserved Reserved Reserved											

See SET for data structure.

MGMSG\_KNA\_SET\_KCUBETRIGIOCONFIG MGMSG\_KNA\_REQ\_KCUBETRIGIOCONFIG MGMSG\_KNA\_GET\_KCUBETRIGIOCONFIG 0x068D 0x068E 0x068F

**Function:** The KNA101 K-Cube NanoTrak has two bidirectional ports (IO1 and IO2). Both ports can be configured as a trigger input to respond to an external signal, or as a trigger output to control an external circuit. Additionally, IO1 can be used as an external input while IO2 is used as an external output.

When the port is used as a trigger output it provides a push-pull drive of 5 Volts, with the maximum current limited to approximately 8 mA. The current limit prevents damage when the output is accidentally shorted to ground or driven to the opposite logic state by external circuity. The active logic state can be selected High or Low to suit the requirements of the application.

This message sets the operating parameters of the IO1 and IO2 connectors on the front panel of the unit.

Warning. Do not drive the TRIG ports from any voltage source that can produce an output in excess of the normal 0 to 5 Volt logic level range. In any case the voltage at the TRIG ports must be limited to -0.25 to +5.25 Volts.

#### **Trigger Modes**

**Input Trigger Modes** 

When configured as an input, the TRIG ports can be used as a general purpose digital input, or for starting a track or home event as follows:

0x00 The trigger IO is disabled.

0x01 General purpose logic input (read through status bits using the PZ\_GET\_NTSTATUSUPDATE message).

0x02 Input trigger for Tracking. On receipt of the trigger, the unit starts to track the max coupled power signal.

0x03 Input trigger for Home. On receipt of the trigger, the unit drives the circle to the home position, as set using the <a href="Set NTCircHomePos">Set NTCircHomePos</a> message.

When used for triggering, the port is edge sensitive. In other words, it has to see a transition from the inactive to the active logic state (Low->High or High->Low) for the trigger input to be recognized. For the same reason a sustained logic level will not trigger repeated events. The trigger input has to return to its inactive state first in order to start the next trigger.

#### Output Trigger Modes

When configured as an output, the TRIG ports can be used as a general purpose digital output, or for triggering an external circuit when tracking is active.

0x0A General purpose logic output (set using the MOD\_SET\_DIGOUTPUTS message). 0x0B Tracking Active. When tracking is active, the unit outputs a 5V signal for use in external circuits, e.g. a warning light.

#### **Trigger Polarity**

The polarity of the trigger pulse is specified in the TPolarity parameters as follows:

0x01 The active state of the trigger port is logic HIGH 5V (trigger input and output on a rising edge).

0x02 The active state of the trigger port is logic LOW 0V (trigger input and output on a falling edge).

#### SET:

Command structure (26 bytes)

6 byte header followed by 20 byte data packet as follows:

0 1 2 3 4 5 6 7 8 9

		hed	nder					D	ata				
8D	06	14	00	d	S	T1M	lode	T1Po	olarity	T1	.Par		
												•	
12	13	14	15	16	17	18	19	20	21	22	23	24	25
							Data						

	12	13	14	15	16	17	18	19	20	21	22	23	24	25
							L	Data						
T2Mode T2Polarity T2Par Reserved										erved	Rese	erved	Rese	rved

#### **Data Structure:**

field	description	format
T1Mode	TRIG1 operating mode:	word
T1Polarity	The active state of TRIG1 (i.e. logic high or logic low) .	word
T1Par	Not Used	word
T2Mode	TRIG2 operating mode:	word
T2Polarity	The active state of TRIG2 (i.e. logic high or logic low) .	word
T2Par	Not Used	word

Example: Set the Trigger parameters for KNA101 as follows:

T1Mode – TrigIn – Start Tracking

T1Polarity – High T2Mode – Disabled T2Polarity – N/A

Header: 8D, 06, 14, 00, D0, 01: Set\_KCube\_TriglOConfig, 20 byte data packet, d=D0 (i.e. 50 ORed with 80 i.e. generic USB device), s=01 (PC).

T1Mode – 02, 00 TrigIn\_Start Tracking

T1Polarity – 01,00 High
T2Mode – 00,00 Disabled
T2Polarity – 00,00 N/A

# REQ:

Command structure (6 bytes):

0	1	2	3	4	5				
	header only								
8E	06	01	00	d	S				

# **GET:**

Command structure (26 bytes)

6 byte header followed by 20 byte data packet as follows:

0	1	2	3	4	5	6	7	8	9	10	11
	header					Data					
8D	06	14	00	d	S	T1M	lode	T1Polarity T1P		1Par	

	12	13	14	15	16	17	18	19	20	21	22	23	24	25
		Data												
ĺ	T2Mode T2Polarity T2Par				Rese	rved	Rese	erved	Res	erved	Rese	rved		

See SET message for structure.

MGMSG\_KNA\_REQ\_XYSCAN MGMSG\_KNA\_GET\_XYSCAN MGMSG\_KNA\_STOP\_XYSCAN 0x06A0 0x06A1 0x06A2

Note. These messages are applicable only to KNA101 units, and can be used only when operating in Piezo Mode – see MGMSG PZ SET NTMODE.

**Function**:

In some applications, it may be useful to know roughly where the high power region is located within the range of the piezo device (e.g. to avoid power optimization on a side peak). When this message is called, the K-Cube unit moves the stage in an XY raster scan pattern over the full piezo range, and measures the optical power in a grid 96 x 96 points. The power data is then returned as a measure of intensity at each point, in the range 0 to 255. During the scan, auto-ranging is disabled and the range is locked at the range setting in use when the scan was requested. The data is also shown on the LCD display or GUI panel as a power intensity map, 96 x 96 pixels.

#### REQ:

Command structure (6 bytes):

0	1	2	3	4	5				
	header only								
A0	06	01	00	d	S				

**Example:** Request the XY Scan

TX 90, 06, 01, 00, 50, 01

#### GET:

Command structure (106 bytes)

6 byte header followed by 100 byte data packet as follows:

0	1	2	3	4	5	6	7					104	105
	header						Data						
A1	06	64	00	d	S	Line N	umber	Rar	nge	96 byte intensity map		ар	

#### **Data Structure**

field	description	format
Line Number	When the message is called it runs 96 times, once for each line on the Y axis. Each run captures 96 data points on the X axis. This parameter specifies the Y axis line in the raster scan, in the range 0 to 95.	word
Range	The NanoTrak unit is equipped with an internal trans-impedance amplifier (TIA) circuit (and associated range/power level displays and control buttons in the GUI). This amplifier operates when an external input signal is connected to the Optical/PIN connector	word

	used to select to displayed on to During the scale	the best ran the GUI pand n, auto-rang neter returns	A unit has 13 range settings that can be ge to measure the input signal el relative input signal bar and display). Sing is disabled and the range is locked as the range setting in use when the	
	Range	Limit	Returned	
	Range 1	5 nA	0x03	
	Range 2	16.6 nA	0x04	
	Range 3	50 nA	0x05	
	Range 4	166 nA	0x06	
	Range 5	500 nA	0x07	
	Range 6	1.65 μΑ	0x08	
	Range 7	5.0 μΑ	0x09	
	Range 8	16 μΑ	0x0A	
	Range 9	50 μΑ	0x0B	
	Range 10	166 μΑ	0x0C	
	Range 11	500 μΑ	0x0D	
	Range 12	1.66 mA	0x0E	
	Range 13	5 mA	0x0F	
Intensity Map	96 bytes. Each	byte repres	ents the intensity at a given point on	
	the X-axis, in th	ne range 0 to	o <b>2</b> 55.	

# MGMSG\_NT\_SET\_EEPROMPARAMS

0x07E7

**Function**: Used to save the parameter settings for the specified message.

> These settings may have been altered either through the various method calls or through user interaction with the GUI (specifically, by clicking on the 'Settings' button found in the lower right hand

corner of the user interface).

# SET:

Command structure (10 bytes)

Thorlabs APT Controllers

6 byte header followed by 4 byte data packet as follows:

0	1	2	3	4	5	6	7	8	9
		hea		Do	nta				
E7	07	04	00	d	S	Chan Ident MsgII		gID	

#### Data Structure:

field	description	format
Chan Ident	The channel being addressed	word
MsgID	The message ID of the message containing the parameters to be saved.	word

#### Example:

TX E7, 07, 04, 00, D0, 01, 01, 00, 18, 06,

Header: E7, 07, 04, 00, D0, 01: Set\_EEPROMPARAMS, 04 byte data packet, Generic USB

Device.

Chan Ident: 01, 00: Channel 1

MsgID: Save parameters specified by message 0618 (SetNTCircParams).

MGMSG\_NT\_SET\_TNA\_DISPSETTINGS MGMSG\_NT\_REQ\_TNA\_DISPSETTINGS MGMSG\_NT\_GET\_TNA\_DISPSETTINGS 0x07E8 0x07E9 0x07EA

**Function**: Used to set the intensity of the LED display on the front of the TNA

and KNA units.

#### SET:

Command structure (8 bytes)

6 byte header followed by 2 byte data packet as follows:

0	1	2	3	4	5	6	7
		Do	ıta				
E8	07	02	00	d	S	Displn	tensity

#### Data Structure:

field	description	format
DispIntensity	The intensity is set as a value from 0 (Off) to 255 (brightest).	word

Example: Set the input source to software and potentiometer.

TX E8, 07, 02, 00, D0, 01, 64, 00,

Header: E8, 07, 02, 00, D0, 01: Set\_DISPSETTINGS, 02 byte data packet, Generic USB Device.

DispIntensity: 64, 00: Sets the display brightness to 100 (40%)

# REQ:

Command structure (6 bytes):

0	1	2	3	4	5						
	header only										
E9	07	01	00	d	S						

**Example:** Request the display intensity

TX E9, 07, 01, 00, 50, 01

#### GET:

Command structure (8 bytes)

6 byte header followed by 2 byte data packet as follows:

0	1	2	3	4	5	6	7	
		Do	ıta					
EA	07	02	00	d	S	DispIntensity		

See SET for data structure.

MGMSG\_NT\_SET\_TNAIOSETTINGS MGMSG\_NT\_REQ\_TNAIOSETTINGS MGMSG\_NT\_GET\_TNAIOSETTINGS 0x07EB 0x07EC 0x07ED

Note. Applicable only to TNA T-Cube and KNA K-Cube Units.

**Function**: This message is used to set parameters which control the NanoTrak

output signal ranges and the way in which these signals are routed

to the associated external drivers.

#### SET:

Command structure (14 bytes)

6 byte header followed by 8 byte data packet as follows:

0	1	2	3	4	5	6	7	8	9	10	11	12	13
header						Data							
EB	07	04	00	d	S	LVOutRange		LVOut	Route	HVOut	:Range	SignIO	Route

#### Data Structure:

field	description	format
LVOutRange	TNA001 Units: The output signals from the NanoTrak T-Cube are routed	word
	to the piezo drivers to position the piezo actuators. Earlier piezo T-cubes	
	accept a 5V input while later cubes accept a 10V input. Other piezo	
	amplifiers with 5V or 10V input ranges may be driven from the NanoTrak	
	T-Cube. This parameter sets the LV output range as follows:	
	0x01 0 to 5V Output Range	
	0x02 0 to 10V Output Range	
	KNA101 Units: The internal piezo drivers of the KNA unit are limited to	
	an output current of around 5 mA, which is insufficient for some of the	
	higher circle scanning frequencies available. In this case it will be	
	necessary to route the output signals from the NanoTrak K-Cube to an	
	external piezo driver.	
	This parameter fixes the LV output range at 10 V (parameter value 0x02)	
	and cannot be adjusted.	
LVOutRoute	<b>TNA001 Units:</b> This parameter sets the way the signals are routed to the	word
	piezo T-Cubes as follows:	
	0x01 Rear panel SMA connectors only	
	0x02 Rear panel SMA connectors and Hub routing	
	<b>KNA101 Units:</b> This parameter is fixed to route signals via the front and	
	rear panel external SMA connectors and cannot be adjusted. Signals	
LIV (O. +Davasa	cannot be routed to external piezo drivers via the hub.	
HVOutRange	<b>KNA101 Units only:</b> The piezo actuator connected to the unit has a	word
	specific maximum operating voltage range. This parameter sets the	
	maximum piezo drive voltage from the HV Out connectors. The LSB relates to Chan 1 and the next bit relates to Chan 2 as follows:	
	Chan 1: 0 = 75V and 1 = 150V, Chan 2: 0 = 75V and 10 = 150V Example: To set both channels to 150V output – 0000 1001	
	Example. To set both chamiles to 1507 output – 0000 1001	

# SignIORoute KNA101 Units only: The IO1 connector on the front panel can be word configured as an external input and IO2 as an external output. This parameter specifies the function of these connectors. The LSB relates to Chan 1 and the next bit relates to Chan 2 as follows: 101 0 – IO 1 is disabled and the power signal is input via the PIN OPTICAL INPUT connector on the rear panel 1 – IO 1 is enabled, and the power signal is input via this SMA connector. 102 0 - IO 2 is disabled 10 – IO 2 is enabled and the power signal is output as a 0 to 10V signal via this SMA connector Example. Set IO 1 to disabled and IO2 to enabled – 00,00 10,00 **AC BOOST** At low signal levels, when scanning for optical power a small change in circle position can result in a large change in power reading. As the search gets closer to the max power position, changes in circle position result in only small changes in power reading. The AC BOOST function amplifies the difference in power reading to better emphasise the direction of max power. This function is activated by setting the 3<sup>rd</sup> bit of the parameter to 100

Example. Set IO 1 to disabled and IO2 to enabled and AC Boost active -

# Example

Tx EB,07,08,00,D0,01, 02,00,01,00,01,10,00,10

01,00 10,00

Header: EB, 07, 08, 00, D0, 01: Set\_TNAIOSettings, 08 byte data packet, Generic USB Device.

LVOutRange: 02, 00: 0 to 5V range

LVOutRoute: 01, 00: Signal routing via rear panel SMA connectors.

HVOutRange: 01, 10: Ch1 and CH2 to 150V SignIORoute: 00, 10: IO1 disabled, IO 2 enabled.

### **REQUEST:**

Command structure (6 bytes):

0	1	2	3	4	5
		head	ler only		
EC	07	Chan	00	d	S
		Ident			

#### **GET:**

Command structure (14 bytes)

6 byte header followed by 8 byte data packet as follows:

	0	1	2	3	4	5	6	7	8	9	10	11	12	13
I	header						Data							
ĺ	ED	07	04	00	d	S	LVOutRange		LVOut	Route	HVOut	Range	SignIO	Route

See SET for structure.

# **Laser Control Messages**

#### Introduction

The 'Laser' ActiveX Control provides the functionality required for a client application to control one or more Laser devices.

The methods of the Laser Control Object can then be used to control the T-Cube Laser Source (TLS001) and Laser Driver (TLD001) units, and the K-Cube Laser source (KLS101). Activities such as switching between display modes, setting the laser power set point, reading the laser power or current and setting the LED display intensity can be performed. For details on the use of the Laser Source, refer to the handbook supplied with the unit.

MGMSG\_LA\_SET\_PARAMS MGMSG\_LA\_REQ\_PARAMS MGMSG\_LA\_GET\_PARAMS 0x0800 0x0801 0x0802

#### Function:

This generic parameter set/request message is used to control all the functionality of the TLD001, TLS001, KLS635 and KLS1550. The specific parameters to control are identified by the use of sub-messages. These sub messages comply with the general format of the APT message protocol but rather than having a unique first and second byte in the header carrying the "message identifier" information, the first and second byte remain the same.

Instead, for the SET and GET messages, the message identifier is carried in the first two bytes in the data packet part of the message, whilst for the REQ message it is encoded as the third byte of the header.

Likewise, when the unit responds, the first two bytes of the response remain the same and the first two bytes of the data packet identify the sub-message to which the information returned in the remaining part of the data packet relates.

The following sub messages are applicable to all units:

Set/Request/Get Laser Power Setpoint (sub-message ID = 1)
Request/Get Laser Current and Power (sub-message ID = 3)
Set/Request/Get Laser Power Control Source (sub-message ID = 5)
Request/Get Status Bits (sub-message ID = 7)
Request/Get Maximum TLS001 Limits (sub-message ID = 9)
Request/Get Maximum TLD001 Laser Current (sub-message ID = 0A)
Set/Request/Get Display Settings (sub-message ID = 0B)
Set/Request/Get Misc TLD001 Settings (sub-message ID = 0D)
Set/Request/Get MMI Parameters (sub-message ID = 0E)

to explain the principle, the following examples describe the first of these messages in more detail.

Example - Set/Request/Get Laser Power Setpoint (sub-message ID = 1) This sub-message is not applicable to TLD001 Laser Driver units.

This sub-command is used to set / read the laser power setpoint. The setpoint is the required laser power that the TLS001 and KLS units will attempt to maintain. This is not necessarily the same as the actual laser power because if the current limit for the laser diode is exceeded, the setpoint will not be reached.

## SET:

Command structure (10 bytes)

6 byte header followed by 4 byte data packet as follows:

0	1	2	3	4	5	6	7	8	9
		hea	ıder		Data				
00	08	04	00 dl s MsgID SetI					oint	

#### Data Structure:

field	description	format
MsgID	The message ID of the message containing the parameters	word
SetPoint	The Laser power setpoint (0 to 32767 -> 0% to 100% power).to be saved.	word

Example: Set the laser power setpoint to be set to 5% of the maximum power

TX 00, 08, 04, 00, D0, 01, 01, 00, 66, 06,

Header: 00, 08, 04, 00, D0, 01: Set\_PARAMS, 04 byte data packet, Generic USB Device.

MsgID: 01, 00: Set Laser Power Setpoint

SetPoint:.66, 06: the laser power setpoint, 0x0666 (1638 decimal), which is 5 % of the full

power.

#### **REQUEST:**

Command structure (6 bytes):

0	1	2	3	4	5					
header only										
01	08	00	d	S						

TX 01, 08, 01, 00, 50, 01,

# GET:

Command structure (10 bytes)

6 byte header followed by 4 byte data packet as follows:

0	1	2	3	4	5	6	7	8	9
		hed	ıder	Data					
02	08	04	00	d	S	MsgID SetPoint			oint

See SET message for data structure

# Example - Request/Get Laser Current and Power (sub-message ID = 3) This sub-message is not applicable to TLD001 Laser Driver units.

This sub-command is used to read the actual laser power and the laser current. Note that there is no SET message as only the setpoint power can be set, not the actual power or current.

#### **REQUEST:**

Command structure (6 bytes):

	0	1	2	3	4	5					
ĺ	header only										
ĺ	01	08	03	00	d	S					

TX 01, 08, 03, 00, 50, 01,

#### **GET:**

Command structure (12 bytes)

6 byte header followed by 6 byte data packet as follows:

0	1	2	3	4	5	6	7	8	9	10	11
		hed	ıder			Data					
02	08	06	00	d	S	MsgID LaserCurrent LaserI				Power	

#### Data Structure:

field	description	format
MsgID	The message ID of the message containing the parameters	word
LaserCurrent	The Laser current (0 to 32767 -> 0 to max current in mA)	word
LaserPower	The Laser power (0 to 32767 -> 0% to 100% power)	word

Example: Get the laser current and power

RX 02, 08, 06, 00, D0, 01, 03, 00, 66, 06, 66, 06

Header: 00, 08, 06, 00, D0, 01: Set\_PARAMS, 06 byte data packet, Generic USB Device.

MsgID: 03, 00: Get Laser Current and Power

LaserCurrent:.66, 06: the laser current, 0x0666 (1638 decimal), which is 5 mA for a 100 mA

max current laser.

LaserPower: .66, 06: the laser power, 0x0666 (1638 decimal), which is 5% of the full power.

# Example - Request/Get Laser Current and Power (sub-message ID = 4) This sub-message is applicable only to TLD001 Laser Driver units.

This sub-command is used to read the actual laser power and the laser current. Note that there is no SET message as only the setpoint power can be set, not the actual power or current.

#### **REQUEST:**

Command structure (6 bytes):

0	1	2	3	4	5		
	header only						
01	08	04	00	d	S		

TX 01, 08, 04, 00, 50, 01,

#### **GET:**

Command structure (14 bytes)

6 byte header followed by 8 byte data packet as follows:

0	1	2	3	4	5	6	7	8	9	10	11	12	13
		hea	ıder						Do	ıta			
02	08	06	00	d	S	Ms	gID	LaserC	urrent	Laser	Power	LaserV	oltage

#### Data Structure:

field	description	format
MsgID	The message ID of the message containing the parameters	word
LaserCurrent	The Laser current (-32768 to 32767 -> -200 to 200 mA)	word
LaserPower	The Laser power (0 to 32767 -> 0% to TIA Range Max in mA)	word
LaserVoltage	The Laser forward voltage (-10000 to 10000 -> _10.0 V to	word
	10.0 V)	

Example: Get the laser current and power

RX 02, 08, 08, 00, D0, 01, 04, 00, 66, 06, 66, 06, 88, 13

Header: 02, 08, 08, 00, D0, 01: Set\_PARAMS, 08 byte data packet, Generic USB Device.

MsgID: 04, 00: Get Laser Current and Power

LaserCurrent:.66, 06: the laser current, 0x0666 (1638 decimal), which is 5 mA for a 100 mA max current laser.

LaserPower: .66, 06: the laser power, 0x0666 (1638 decimal), which is 5% of the full power.

LaserVoltage: .88, 13: the laser voltage, 0x1388 (5000 decimal), which is 5V

# Example - Set/Request/Get the Laser Power Control Source (sub-message ID = 5)

This sub-command is used to set / read the laser power control source. The laser power can be controlled by APT commands, the potentiometer on the top of the unit or the external SMA input. Only one control source can be active at any time, the options are mutually exclusive.

#### SET:

Command structure (10 bytes)

6 byte header followed by 4 byte data packet as follows:

0	1	2	3	4	5	6	7	8	9
	header							ıta	
00	08	04	00	d	S	Ms	gID	LaserSource	

#### Data Structure:

field	description	format
MsgID	The message ID of the message containing the parameters	word
LaserSource	The Laser power source. This can be one of the following three options:  0 = SW control;  1 = external SMA input;  4 = potentiometer.	word

Example: Set the laser power source to be external SMA input

TX 00, 08, 04, 00, D0, 01, 05, 00, 01, 00

Header: 00, 08, 04, 00, D0, 01: Set\_PARAMS, 04 byte data packet, Generic USB Device.

MsgID: 05, 00: Set Laser Power Source

LaserSource:.01, 00: the laser power source is the external SMA input.

#### **REQUEST:**

Command structure (6 bytes):

0	1	2	3	4	5
		head	der only		
01	08	05	00	d	S

TX 01, 08, 01, 00, 50, 01,

#### GET:

Command structure (10 bytes)

6 byte header followed by 4 byte data packet as follows:

0	1	2	3	4	5	6	7	8	9
	header							ıta	
02	08	04	00	d	S	Ms	MsgID LaserSource		Source

See SET message for data structure

# Request/Get Status Bits (sub-message ID = 7)

This sub command can be used to request the status bits. The message only has a request/get part.

#### **REQUEST:**

# Command structure (6 bytes):

0	1	2	3	4	5
		head	ler only		
01	08	07	00	d	S

TX 01, 08, 07, 00, 50, 01,

#### **GET:**

Status update messages are received with the following format:-

# Response structure (12 bytes)

6 byte header followed by 6 byte data packet as follows:

0	1	2	3	4	5	6	7	8	9	10	11
	header							Da	ta		
02	08	06	00	d	S	MsgID StatusBits					

# **Data Structure:**

field	description	format
MsgID	The message ID of the message containing the parameters	word
StatusBits	The meaning of the individual bits (flags) of the 32 bit	dword
	integer value will depend on the controller and are	
	described in the following tables.	

# **TLS001** controller

Hex Value	Bit Number	Description
0x0000001	1	Laser output enabled state (1 - enabled, 0 - disabled).
0x00000002	2	Keyswitch enabled state (1 - enabled, 0 – disabled)
0x00000004	3	Laser control mode (1 - power [closed loop], 0 - current [open loop])
0x00000008	4	Safety interlock, (1 - enabled, 0 – disabled)
0x0000010	5	Units mode (1 - mA, else 0).
0x00000020	6	Units mode (1 - mW, else 0).
0x00000040	7	Units mode (1 - dBm, else 0)
	8	For Future Use

Example

RX 02, 08, 06, 00, 81, 50, 07, 00, 2B, 00, 00, 00

Header: 02, 08, 06, 00, 81, 50: LA\_Get\_Params, 06 byte data packet, Generic USB Device.

MsgID: 07, 00: Get Status Bits

StatusBits: 2B,00,00,00, i.e. 00101011 the display shows mW units, the safety interlock is

enabled, the keyswitch is enabled and the output is enabled.

### Request/Get Maximum Limits (sub-message ID = 9)

# This sub-message is not applicable to TLD001 Laser Driver units.

This sub command can be used to request the maximum limits of the laser source, such as maximum current, maximum power and the wavelength of the laser diode. The message only has a request/ get part.

# **REQUEST:**

# Command structure (6 bytes):

0	1	2	3	4	5
		head	ler only		
01	08	09	00	d	S

TX 01, 08, 09, 00, 50, 01,

#### **GET:**

Status update messages are received with the following format:-

#### Response structure (14 bytes)

6 byte header followed by 8 byte data packet as follows:

0	1	2	3	4	5	6	7	8	9	10	11	12	13
		hed	nder				Data						
02	08	08	00	d	S	Ms	gID	MaxCu	ırrent	MaxP	ower	Wavel	length

#### **Data Structure:**

field	description	format
MsgID	The message ID of the message containing the parameters	word
MaxCurrent	The Laser max current (0 to 65535 -> 0 to 655.35 mA)	word
MaxPower	The Laser max power (0 to 65535 -> 0 to 6.5535 mW)	word
WaveLength	The Laser wavelength in nm (635 or 1550)	word

Example – Get Laser Limits

RX 02, 08, 08, 00, D0, 01, 09, 00, C8, 00, 05, 00, 0E, 06

Header: 00, 08, 06, 00, D0, 01: Set\_PARAMS, 06 byte data packet, Generic USB Device.

MsgID: 09, 00: Get Laser Max Limits

*MaxCurrent*:.C8, 00:, 0x00C8 i.e. 200mA max current. *MaxPower*:.05, 00:, 0x0005 i.e. 5 mW max power.

Wavelength: .0E, 06: the laser power, 0x060E (1550 decimal), wavelength 1550 nm.

# Request/Get Maximum Laser Diode Current (sub-message ID = 10 [0A]) This sub-message is applicable only to TLD001 Laser Diode Driver units.

This sub command can be used to request the TLD001 maximum laser diode current. The message only has a request/ get part.

#### **REQUEST:**

### Command structure (6 bytes):

0	1	2	3	4	5
		head	ler only		
01	08	0A	00	d	S

TX 01, 08, 0A, 00, 50, 01,

#### **GET:**

Status update messages are received with the following format:-

# Response structure (10 bytes)

6 byte header followed by 4 byte data packet as follows:

0	1	2	3	4	5	6	7	8	9
		hed	ıder				Do	ata	
02	08	04	00	d	S	Ms	gID	MaxCu	ırrent

#### **Data Structure:**

field	description	format
MsgID	The message ID of the message containing the parameters	word
MaxCurrent	The Laser max current (-32768 to 32767 -> -Min mA to Max mA)	word

Example – Get Laser Limits

RX 02, 08, 04, 00, D0, 01, 0A, 00, C8, 00, 05, 00, 0E, 06

Header: 02, 08, 04, 00, D0, 01: Set\_PARAMS, 04 byte data packet, Generic USB Device.

MsgID: 0A, 00: Get Laser Max Limits

MaxCurrent:.C8, 00:, 0x00C8 i.e. 200mA max current.

# Set/Request/Get Display Settings (sub-message ID = 11 [0B])

This message can be used to adjust or read the front panel LED display brightness and the display units. It is not applicable to KLSxxx units.

#### SET:

Command structure (14 bytes)

6 byte header followed by 8 byte data packet as follows:

0	1	2	3	4	5	6	7	8	9	10	11	12	13
		hed	ıder			Data							
00	08	08	00	d	S	MsgID DispIntensity DispUnits Ur				Unu	ised		

#### Data Structure:

field	description	format
MsgID	The message ID of the message containing the parameters	word
DispIntensity	The intensity is set as a value from 0 (Off) to 255 (brightest).	word
DispUnits	The LED display window on the front of the unit can be set	word
	to display the laser output in mA, mW or dBm as follows.	
	1 display shows laser current in mA.	
	2 display shows laser power in mW.	
	3 display shows laser power in dBm (relative to 1 mW)	
Unused	N/A	word

Example: Set the display to show the laser current in Amps and at max brightness:

TX 00, 08, 08, 00, D0, 01, 0B, 00, FF, 00, 01, 00, 00, 00

Header: 00, 08, 08, 00, D0, 01: Set\_Params, 08 byte data packet, Generic USB Device.

MsqID: 0B, 00: Set Display Settings

DispIntensity: FF, 00: Sets the display brightness to 255 (100%)

DispUnits: 01, 00: Sets the display units to mA

#### REQ:

Command structure (6 bytes):

0	1	2	3	4	5
01	08	OB	00	d	S

**Example:** TX 01, 08, 0B, 00, 50, 01

#### **GET:**

Command structure (14 bytes)

6 byte header followed by 8 byte data packet as follows:

0	1	2	3	4	5	6	7	8	9	10	11	12	13
		hea	ıder			Data							
02	08	08	00	d	S	Ms	gID	Displn	tensity	Displ	Jnits	Unu	ised

See SET for data structure.

# Set/Request/Get Miscellaneous Laser Driver Parameters (sub-message ID = 13 [0D]) This message is applicable only to TLD001 Laser Diode Driver units.

Each laser diode has specific relationship between the output power and the photodiode current. This message sets the polarity and the calibration factor for converting between output power and the photodiode current.

The calibration factor for the type of laser diode being used is set in the WACalibFactor parameter. For example, if set to 10, a photodiode current of 1mA produces an output power of 10mW.

The calibration factor for the particular laser diode being used should be quoted in the associated data sheet. If this is not available, then a test calibration should be performed, using a power meter to measure the output for a known photodiode current. Laser diodes are manufactured in a variety of packages and pin configurations, with or without an internal photodiode. In addition, normally one terminal of the laser diode is connected to the metal case and commoned with either the anode or cathode of the photodiode. This can be established from the laser diode data sheet and the device should

This message configures the unit for either an anode grounded or a cathode grounded diode. The polarity of the laser diode connected to the TLD001 unit is specified in the LaserPolarity parameter.

# **SET:**Command structure (14 bytes) 6 byte header followed by 8 byte data packet as follows:

be connected to the TLD001 accordingly.

0	1	2	3	4	5	6	7	8	9	10	11	12	13
header						Data							
00	08	08	00	d	S	Ms	gID	WACa	libFactor	Lase	rPolarity	Un	used

#### Data Structure:

field	description	format
MsgID	The message ID of the message containing the parameters	word
WACalibFactor	The calibration factor used to convert photo diode current	float
	(IPD) to output laser power (PLD).	
LaserPolarity	The laser diode connection polarity as follows.	word
	1 cathode grounded.	
	2 anode grounded	
Unused	N/A	word

Example: Set the unit to have a calibration factor of 10, for a cathode grounded laser diode:

TX 00, 08, 08, 00, D0, 01, 0D, 00, 0A, 00, 01, 00, 00, 00

Header: 00, 08, 08, 00, D0, 01: Set\_Miscellaneous Params, 08 byte data packet, Generic USB

Device.

MsqID: 0D, 00: Set Miscellaneous Parameters

WACalibFactor: 0A, 00: Sets the calibration factor to 10 LaserPolarity: 01, 00: Sets the polarity to Cathode Grounded

# **REQ:**

Command structure (6 bytes):

0	1	2	3	4	5				
header only									
01	d	S							

**Example:** TX 01, 08, 0D, 00, 50, 01

## **GET:**

Command structure (14 bytes)

6 byte header followed by 8 byte data packet as follows:

0	1	2	3	4	5	6	7	8	9	10	11	12	13
	header								Data	1			
02	08	08	00	d	S	Ms	gID	WACa	libFactor	Lase	rPolarity	Un	used

See SET for data structure.

# Set/Request/Get MMI Parameters (sub-message ID = 14 [0E]) Applicable only to KLSxxx units.

This message can be used to adjust or read the front panel LED display brightness.

#### SET:

Command structure (16 bytes)

6 byte header followed by 10 byte data packet as follows:

0	1	2	3	4	5	6	7	8	9	10	11	12	13
header									E	Data			
00	08	08	00	d	S	SubN	1sgID	DispIntensity For Future Use					

14	15						
Data							

#### Data Structure:

field	description	format
MsgID	The message ID (i.e. 0E00) of the message containing the	word
	parameters	
DispIntensity	The intensity is set as a percentage of maximum	word
	brightness, from 20 (dimmest) to 100 (brightest).	

Example: Set the display to max brightness, TX 70, 08, 08, 00, D0, 01, 0B, 00, 64, 00, 00, 00, 00, 00

Header: 00, 08, 0A, 00, D0, 01: Quad\_SetParams, 08 byte data packet, Generic USB Device.

SubMsgID: 0E, 00: Set Display Settings

DispIntensity: 64, 00: Sets the display brightness to 100%

#### **REQ:**

Command structure (6 bytes):

0	1	2	3	4	5					
	header only									
01	08	OB	00	d	S					

**Example:** TX 01, 08, 0E, 00, 50, 01

#### **GET:**

Command structure (14 bytes)

6 byte header followed by 8 byte data packet as follows:

	0	1	2	3	4	5	6	7	8	9	10	11	12	13
	header						Data							
(	)2	08	08	00	d	S	SubN	/IsgID	Displnt	tensity	For Future Use			

14	15						
Data							

See SET for data structure.

# MGMSG\_LA\_SET\_EEPROMPARAMS

0x0810

**Function**: Used to save the parameter settings for the specified message.

These settings may have been altered either through the various method calls or through user interaction with the GUI (specifically, by clicking on the 'Settings' button found in the lower right hand

corner of the user interface).

#### SET:

Command structure (8 bytes)

Thorlabs APT Controllers

6 byte header followed by 2 byte data packet as follows:

0	1	2	3	4	5	6	7
	Do	ıta					
10	08	02	00	d	S	Ms	gID

#### Data Structure:

field	description	format
MsgID	The message ID of the message containing the parameters	word
	to be saved.	

# Example:

TX 10, 08, 02, 00, D0, 01, 21, 08,

Header: 10, 08, 02, 00, D0, 01: Set\_EEPROMPARAMS, 02 byte data packet, Generic USB

Device.

MsgID: Save parameters specified by message 0821 (GetStatusUpdate).

MGMSG\_LA\_ENABLEOUTPUT MGMSG\_LA\_DISABLEOUTPUT 0x0811 0x0812

**Function** 

These messages are sent to enable or disable the Laser output. The 3rd and 4th bytes in the command header are unused and set to 0x00.

SET:

Command structure (6 bytes):

0	1	2	3	4	5						
	header only										
11	08	00	00	d	S						

Example: Enable the laser output

TX 11, 08, 00, 00, 50, 01

Disable the laser output

TX 12, 08, 00, 00, 50, 01

# MGMSG\_LD\_OPENLOOP MGMSG LD CLOSEDLOOP

0x0813 0x0814

## These messages are applicable only to TLD001 Laser Diode Driver units

#### **Function**

The TLD001 laser diode driver can be operated in either Constant Current or Constant Power mode.

In OPEN LOOP or Constant Current Mode (CONST I), a constant drive current is applied to the laser diode. However, due to temperature fluctuations this does not result in a constant optical power output. As the diode warms up, the optical power will increase noticably from the level at initial switch on. Ambient temperature changes will also affect the output.

This mode is used when the lowest noise and highest response speed is required. Most applications in this mode will also require the temperature to be stabilized by an additional temperature controller. We offer the TTC001 TEC Controller T-Cube for such applications, see www.thorlabs.com for more details.

CLOSED LOOP or Constant Power Mode (CONST P) is used to minimize the output power fluctuations described above. This involves a signal from the internal photodiode, integrated into most laser diode packages, being fed back to the TLD001 unit in order to monitor and correct the power output.

An adjustment of the full scale photodiode current in CONST P mode is provided on the unit, in order to compensate for the differences in the photodiode currents between different laser diodes - see the manual supplied with the unit for more information on setting the photodiode current range.

**SET:** Command structure (6 bytes):

I	0	1	2	3	4	5					
Ī	header only										
ſ	13	08	00	00	d	S					

Example: Set the control mode to constant current (open loop)

TX 13, 08, 00, 00, 50, 01

Set the control mode to constant power (closed loop)

TX 14, 08, 00, 00, 50, 01

# MGMSG\_LD\_POTROTATING

0x0815

# This message is applicable only to TLD001 Laser Diode Driver units

**Function** This message is sent automatically by the system when the

potentiometer on the TLD001 laser diode driver GUI panel is rotated

by the user.

It contains the amount the pot has rotated since the last time the

message was sent.

**SET:** Command structure (6 bytes):

0	1	2	3	4	5		
header only							
15	08	00	00	d	S		

# MGMSG\_LD\_MAXCURRENTADJUST

0x0816

## This message is applicable only to TLD001 Laser Diode Driver units

**Function** 

In order to protect against damage which could be caused by operating errors, the limit for the Laser Diode drive current should be set before the diode is operated.

This message is called to enable and disable adjustment by setting byte 2 as follows:

Disable – 1 Enable - 2.

Note. When this message is called, the maximum current is reset to its minimum value (around 17mA). This ensures that initially, the laser current is at its lowest value.

Once Max Current Adjustment is enabled, the max current is set by calling the SET\_MAXCURRENTDIGPOT message.

Byte 3 of the message is used to allow the current limit to be adjusted with the laser diode ON as follows:

Diode off - 1 Diode on - 2

**SET:** Command structure (6 bytes):

0	1	2	3	4	5		
header only							
13	08	00	00	d	S		

Example:

Set the unit to allow the laser diode max current to be adjusted with the output on

TX 13, 08, 02, 02, 50, 01

MGMSG\_LD\_SET\_MAXCURRENTDIGPOT MGMSG\_LD\_REQ\_MAXCURRENTDIGPOT MGMSG\_LD\_GET\_MAXCURRENTDIGPOT 0x0817 0x0818 0x0819

## This message is applicable only to TLD001 Laser Diode Driver units

#### **Function**

In order to protect against damage which could be caused by operating errors, the limit for the Laser Diode drive current should be set before the diode is operated.

Before calling this message, max current adjustment must be enabled by calling the MAXCURRENTADJUST message described previously. This message can then be called to set the max current for the laser diode being driven..

Note. When this message is called, the maximum current is reset to its minimum value (around 17mA). This ensures that initially, the laser current is at its lowest value.

The max current is set in the range 0 to 255 which relates to 0 to 200 mA.

**SET:** Command structure (6 bytes):

0	1	2	3	4	5	
header only						
13	08	FF	00	d	S	

Example: Set the max current to 200 mA

TX 13, 08, FF, 00, 50, 01

## MGMSG\_LD\_FINDTIAGAIN

0x081A

## This message is applicable only to TLD001 Laser Diode Driver units

**Function** 

This message instructs the unit to find the optimum TIA gain setting for the TIA range currently selected.

Optimization of the TIA gain is an automated process performed internally by the unit, and should be performed only after the PD RANGE has been adjusted by setting the switches on the rear panel. In the APT system, the software "demand" of how much current (in constant current mode) or optical power (in closed loop mode) is being generated by the laser diode is set by a digital to analog converter (DAC). This DAC produces a voltage that the software can set to be between zero and a fixed reference voltage. When constant power mode is selected, a closed loop controller is

When constant power mode is selected, a closed loop controller is set up that continuously reads the photocurrent and adjusts the laser power accordingly, so that the photocurrent is always equal to a "set point" value (the optical power is kept constant by keeping the photocurrent constant.).

To enable the full range of the DAC to be used, the photodiode current readings must be "normalized", so that the full range (i.e. maximum photocurrent) corresponds to the DAC full range. This normalization is performed when this message is called.

For example, assume the DAC generates a voltage between zero and 5 Volts maximum. In a particular set up, we may find that at maximum optical power, the photodiode produces 25  $\mu A$ . When the message is called, the system adjusts the photodiode TIA gain to 0.2 V /  $\mu A$  so that the photodiode amplifier outputs 5 Volts. In another setup, the photodiode produces a different current for max optical power, so a different photodiode amplifier gain is required.

Note. This message is sent automatically by the system once TIA Gain Adjustment is enabled by calling the LD\_TIAGAINADJUST message.

Command structure (6 bytes):

0	1	2	3	4	5			
	header only							
1A	08	00	00	d	S			

# MGMSG\_LD\_TIAGAINADJUST

0x081B

# This message is applicable only to TLD001 Laser Diode Driver units

**Function** This message is called to enable and disable TIA gain adjustment by

setting byte 2 as follows:

Disable – 1 Enable - 2.

Once adjustment is enabled, the system sends the LD\_FINDTIAGAIN message described previously to optimize the TIA gain for the range

currently selected.

**SET:** Command structure (6 bytes):

0	1	2	3	4	5			
	header only							
1B	08	02	00	d	S			

Example: Set the unit to allow the TIA gain to be adjusted

TX 1B, 08, 02, 00, 50, 01

MGMSG\_LA\_REQ\_STATUSUPDATE MGMSG\_LA\_GET\_STATUSUPDATE

0x0820 0x0821

Function:

This function is used in applications where spontaneous status messages (i.e. messages sent using the START\_STATUSUPDATES

command) must be avoided.

Status update messages contain information about the status of the controller (for example laser power or laser current). The response will be sent by the controller each time the function is requested.

## **REQUEST:**

## Command structure (6 bytes):

0	1	2	3	4	5			
	header only							
20	08	00	00	d	S			

#### **GET:**

Status update messages are received with the following format:-

## Response structure (14 bytes)

6 byte header followed by 8 byte data packet as follows:

	0	1	2	3	4	5	6	7	8	9	10	11	12	13
	header					header Data								
Ī	21	08	08	00	d	S	LaserC	Current	LaserF	ower		Statu	sBits	

#### **Data Structure:**

field	description	format
LaserCurrent	The laser current, in the range 0 to 32760 – (i.e. 0 to max current in mA)	word
LaserPower	The.laser power, in the range 0 to 32760 – (i.e. 0 to 100% of max power)	word
StatusBits	The meaning of the individual bits (flags) of the 32 bit integer value will depend on the controller and are described in the following tables.	dword

#### **TLS001 Controller Bit Locations**

Hex Value	Bit Number	Description
0x0000001	1	Laser output enabled state (1 - enabled, 0 - disabled).
0x00000002	2	Keyswitch enabled state (1 - enabled, 0 – disabled)
0x0000004	3	Laser control mode (1 - power [closed loop], 0 - current [open loop])
0x00000008	4	Safety interlock, (1 - enabled, 0 – disabled)
0x0000010	5	Units mode (1 - mA, else 0).
0x00000020	6	Units mode (1 - mW, else 0).
0x00000040	7	Units mode (1 - dBm, else 0)
	8 to 20	For Future Use

#### **General Bit Locations**

Hex Value	Bit Number	Description
0x00100000	21	Digital Input 1 (1 – logic high, 0 – logic low).
0x00200000	22	Digital Input 2 (1 – logic high, 0 – logic low).
0x40000000	31	Error

## **KLS101 Controller Bit Locations**

Hex Value	Bit Number	Description
0x0000001	1	Laser output enabled state (1 - enabled, 0 - disabled).
0x00000002	2	Keyswitch enabled state (1 - enabled, 0 – disabled)
0x00000004	3	Laser control mode (1 - power [closed loop], 0 - current [open loop])
0x00000008	4	Safety interlock, (1 - enabled, 0 – disabled)
0x0000010	5 to 7	For Future Use
	8 to 19	Ext Input 12 bit ADC reading (1 LSB = 2.54mV, range 0 to 10.42V)

#### **General Bit Locations**

Hex Value	Bit Number	Description
0x00100000	20 to 30	For Future Use
0x00200000	31	Error (pigtail temperature > 50 °C)
0x40000000	31	Digital Feedback Settling

## Example

RX 21, 08, 08, 00, 81, 50, 90, 19, 90, 19, 2B, 00, 00, 00

Header: 21, 08, 08, 00, 81, 50: LA\_Get\_StatusUpdate, 08 byte data packet, Generic USB

Device.

LaserCurrent: 90, 19: 6544 = 20 % of the maximum current; LaserPower: 90, 19: 6544 = 20 % of the maximum power;

StatusBits: 2B,00,00,00, i.e. 00101011 the display shows mW units, the safety interlock is

enabled, the keyswitch is enabled and the output is enabled.

# MGMSG\_LA\_ACK\_STATUSUPDATE

0x0822

## Only Applicable If Using USB COMMS. Does not apply to RS-232 COMMS

**Function**: If using the USB port, this message called "server alive" must be sent

by the server to the controller at least once a second or the

controller will stop responding after ~50 commands.

The controller keeps track of the number of "status update" type of messages (e.g. status message) and it if has sent 50 of these without the server sending a "server alive" message, it will stop sending any

more "status update" messages.

This function is used by the controller to check that the PC/Server

has not crashed or switched off. There is no response.

#### Structure (6 bytes):

0	1	2	3	4	5	
header only						
22	08	00	00	d	S	

TX 22, 08, 00, 00, 50, 01

# MGMSG\_LD\_REQ\_STATUSUPDATE MGMSG\_LD\_GET\_STATUSUPDATE

0x0825 0x0826

Function:

This function is used in applications where spontaneous status messages (i.e. messages sent using the START\_STATUSUPDATES command) must be avoided.

Status update messages contain information about the position and status of the controller (for example position and O/P voltage). The

response will be sent by the controller each time the function is

requested.

## **REQUEST:**

## Command structure (6 bytes):

0	1	2	3	4	5			
	header only							
20	20 08 00 00 d s							

#### **GET:**

Status update messages are received with the following format:-

# Response structure (20 bytes)

6 byte header followed by 14 byte data packet as follows:

0	1	2	3	4	5	6	7	8	9	10	11
	header						Data				
26	08	0E	00	d	S	LaserCurrent PhotoCurrent LaserVoltag				Voltage	

12	13	14	15	16	17	18	19	
	Data							
	Reserved StatusBits							

#### **Data Structure:**

field	description	format
LaserCurrent	The laser diode current, in the range -32768 to 32767 – (i.e.	word
	-200 to 200 mA)	
PhotoCurrent	The photo diode current, in the range 0 to 32767 – (i.e. 0 to	word
	TIA Range Max in mA)	
LaserVoltage	Laser Diode forward voltage -10000 to 10000 (-10.0V to	word
	10.0V)	
Reserved		dword
StatusBits	The meaning of the individual bits (flags) of the 32 bit	dword
	integer value will depend on the controller and are	
	described in the following tables.	

# **TLD001** controller Bit Locations

Hex Value	Bit Number	Description
0x0000001	1	Laser output enabled state (1 - enabled, 0 - disabled).
0x00000002	2	Keyswitch enabled state (1 - enabled, 0 – disabled)
0x00000004	3	Laser control mode (1 - power [closed loop], 0 - current [open loop])
0x00000008	4	Safety interlock, (1 - enabled, 0 – disabled)
0x0000010	5	TIA Range (1 – 10μA, else 0).
0x00000020	6	TIA Range (1 – 100μA, else 0).
0x00000040	7	TIA Range (1 – 1 mA, else 0)
0x00000080	8	TIA Range (1 – 10 mA, else 0)
0x00000100	9	Laser Diode Polarity (1 – Cathode Grounded, 0 – Anode Grounded)
0x00000200	10	External SMA Input Enabled (1 – Enabled, 0 – Disabled)
0x00000800	12	Laser Diode Open Circuit (1 – O/C, 0 – S/C)
0x00001000	13	All PSU Voltages OK (1 – OK, 0 – Not OK)
0x00002000	14	TIA Range Overlimit (1 – Overlimit, 0 – Not Overlimit)
0x00004000	15	TIA Range Underlimit (1 – Underlimit, 0 – Not Underlimit)

# **General Bit Locations**

Hex Value	Bit Number	Description
0x00100000	21	Digital Input 1 (1 – logic high, 0 – logic low).
0x00200000	22	Digital Input 2 (1 – logic high, 0 – logic low).
0x40000000	31	Error

# MGMSG\_LD\_ACK\_STATUSUPDATE

0x0827

## Only Applicable If Using USB COMMS. Does not apply to RS-232 COMMS

**Function**: If using the USB port, this message called "server alive" must be sent

by the server to the controller at least once a second or the

controller will stop responding after ~50 commands.

The controller keeps track of the number of "status update" type of messages (e.g.move complete message) and it if has sent 50 of these without the server sending a "server alive" message, it will

stop sending any more "status update" messages.

This function is used by the controller to check that the PC/Server

has not crashed or switched off. There is no response.

#### Structure (6 bytes):

0	1	2	3	4	5	
header only						
27	08	00	00	d	S	

TX 27, 08, 00, 00, 50, 01

MGMSG\_LA\_SET\_KCUBETRIGIOCONFIG MGMSG\_LA\_REQ\_KCUBETRIGCONFIG MGMSG\_LA\_GET\_KCUBETRIGCONFIG 0x082A 0x082B 0x082C

## This message is applicable only to KLS635 and KLS1550 units

#### Function:

The K-Cube laser source units have two bidirectional trigger ports (TRIG1 and TRIG2) that can be used to read an external logic signal or output a logic level to control external equipment. Either of them can be independently configured as an input or an output and the active logic state can be selected High or Low to suit the requirements of the application. Electrically the ports output 5 Volt logic signals and are designed to be driven from a 5 Volt logic. When the port is used in the input mode, the logic levels are TTL compatible, i.e. a voltage level less than 0.8 Volt will be recognised as a logic LOW and a level greater than 2.4 Volt as a logic HIGH. The input contains a weak pull-up, so the state of the input with nothing connected will default to a logic HIGH. The weak pull-up feature allows a passive device, such as a mechanical switch to be connected directly to the input.

When the port is used as an output it provides a push-pu

Il drive of 5 Volts, with the maximum current limited to approximately 8 mA. The current limit prevents damage when the output is accidentally shorted to ground or driven to the opposite logic state by external circuity.

**Warning**: do not drive the TRIG ports from any voltage source that can produce an output in excess of the normal 0 to 5 Volt logic level range. In any case the voltage at the TRIG ports must be limited to -0.25 to +5.25 Volts.

SET
Command structure (20 bytes)
6 byte boader followed by 14 byte data

6 byte header followed by 14 byte data packet.

1	2	3	4	5	6	7	8	9	10	11
header						Data				
80	0C	00	d	S	Chan Ident Trig1Mode Trig1Polarity				olarity	
	08									header Data

Ī	12	13	14	15	16	17	18	19
	Data							
Ī	Reserved Trig2Mode				Trig2P	olarity	Rese	rved

#### **Data Structure:**

field	description	format
Chan Ident	The channel being addressed is always encoded as a 16-bit	word
	word (0x01 0x00)	
Trig1Mode	TRIG1 operating mode	word
Trig1Polarity	The active state of TRIG1 (i.e. logic high or logic low) I.	word
Reserved		
Trig2Mode	TRIG2 operating mode	word
Trig2Polarity	The active state of TRIG2 (i.e. logic high or logic low)	word
Reserved		

#### **Input Trigger Modes**

When configured as an input, the TRIG ports can be used as a general purpose digital input, or for triggering a choice of actions as follows:

0x00 The trigger IO is disabled

Ox01 General purpose logic input (read through status bits using the LA\_GET\_STATUSUPDATE message or the Get Status Bits sub message of the LA\_GET\_PARAMS message).

When used for triggering, the port is edge sensitive. In other words, it has to see a transition from the inactive to the active logic state (Low->High or High->Low) for the trigger input to be recognized. For the same reason a sustained logic level will not result in repeated trigger signals. The trigger input has to return to its inactive state first in order to start the next trigger.

#### **Output Trigger Modes**

When configured as an output, the TRIG ports can be used as a general purpose digital output, or to indicate status or to produce a trigger pulse at configurable events as follows:

0x0A General purpose logic output (set using the MOD\_SET\_DIGOUTPUTS message).

OxOB Trigger output active when the laser output is ON. The output trigger goes high (5V) or low (0V) (as set in the Polarity parameter) when the laser is active.

0x0C Trigger output active when the interlock state is Enabled

0x0D Trigger output active when the laser set point value is changed. (pulse signal)

#### REQ:

Command structure (6 bytes):

I	0	1	2	3	4	5
			head	ler only		
Ī	2B	80	Chan	00	d	S
			Ident			

**Example:** Request the Trigger IO settings

TX 2B, 08, 01, 00, 50, 01

## **GET:**

Response structure (18 bytes):

6 byte header followed by 12 byte data packet.

0	1	2	3	4	5	6	7	8	9	10	11	
		hed	nder			Data						
2C	08	0C	00	d	S	Chan	Ident	Trig1l	Mode	Trig1P	olarity	

12	13	14	15	16	17	18	19			
	Data									
Trig	Trig	2Par								

For structure see SET message above.

# **Quad Control Messages**

#### Introduction

The 'Quad' ActiveX Control provides the functionality required for a client application to control one or more T-Cube Quad Detector Readers or Position Aligners.

The methods of the Quad Control Object can then be used to control the TQD001 T-Cube Quad Reader, the TPA101 T-Cube Position Aligner and the KPA101 K-Cube Position Aligner, to perform activities such as switching between Monitor, Open Loop and Closed Loop operating modes, setting the position demand parameters, reading the present beam position and setting the LED display intensity.

For details on the use of the T-Cubes and K-Cube, refer to the handbook supplied for the unit.

MGMSG\_QUAD\_SET\_PARAMS MGMSG\_QUAD\_REQ\_PARAMS MGMSG\_QUAD\_GET\_PARAMS 0x0870 0x0871 0x0872

#### Function:

This generic parameter set/request message is used to control the functionality of the TQD001, TPA101 and KPA101 units. The specific parameters to control are identified by the use of sub-messages. These sub messages comply with the general format of the APT message protocol but rather than having a unique first and second byte in the header carrying the "message identifier" information, the first and second byte remain the same.

Instead, for the SET and GET messages, the message identifier is carried in the first two bytes in the data packet part of the message, whilst for the REQ message it is encoded as the third byte of the header.

Likewise, when the unit responds, the first two bytes of the response remain the same and the first two bytes of the data packet identify the sub-message to which the information returned in the remaining part of the data packet relates.

The following sub messages are applicable to the TQD001, TPA101 and KPA101:

Set/Request/Get Quad LoopParams (sub-message ID = 01)
Request/Get Quad Readings (sub-message ID = 03)
Set/Request/Get Quad Position Demand Params (sub-message ID = 05)
Set/Request/Get Quad Operating Mode (sub-message ID = 07)
Request/Get Quad Status Bits (sub-message ID = 09)
Set/Request/Get Quad Display Settings (sub-message ID = 0B)
Set/Request/Get Quad Position Demand Outputs (sub-message ID = 0D)

The following sub message is applicable only to the TPA101 and KPA101:

Set/Request/Get Quad\_LoopParams2 (sub-message ID = 0E)

To explain the principle, the following examples describe these messages in more detail.

#### Set/Request/Get Quad\_LoopParams (sub-message ID = 01)

Used to set the proportional, integration and differential feedback loop constants to the value specified in the PGain, IGain and DGain parameters respectively. They apply when the quad detector unit is operated in closed loop mode, and position demand signals are generated at the rear panel SMA connectors by the feedback loops. These position demand voltages act to move the beam steering elements (e.g. a piezo driven mirror) in order to centralize a beam at the centre of the PSD head.

When operating in closed loop mode, the proportional, integral and differential (PID) constants can be used to fine tune the behaviour of the dual feedback loops to adjust the response of the position demand output voltages. The feedback loop parameters need to be adjusted to suit the different types of sensor that can be connected to the system. The default values have been optimized for the PDQ80A sensor.

#### SET:

Command structure (14 bytes)

6 byte header followed by 8 byte data packet as follows:

0	1	2	3	4	5	6	7	8	9	10	11	12	13
		hea	der	ler Data									
70	08	08	00	d	S	SubN	SubMsgID PGain IGain					DG	ain

Data Structure:

field	description	format
SubMsgID	The message ID (i.e. 0100) of the message containing the parameters	word
PGain	The proportional gain. This term provides the force used to drive the piezo to the demand position, reducing the positional error. Together with the Integral and Differential, these terms determine the system response characteristics and accept values in the range 0 to 32767 (i.e. 0 to 100 in APT User GUI).	word
IGain	The integral gain. This term provides the 'restoring' force that grows with time, ensuring that the positional error is eventually reduced to zero. Together with the Proportional and Differential, these terms determine the system response characteristics and accept values in the range 0 to 32767 (i.e. 0 to 100 in APT User GUI).	word
DGain	The differential gain. This term provides the 'damping' force proportional to the rate of change of the position.  Together with the Proportional and Integral, these terms determine the system response characteristics and accept values in the range 0 to 32767 (i.e. 0 to 100 in APT User GUI).	word

Example: Set the PID parameters for TQD001 or TPA101 as follows:

Proportional: 65 Integral: 80 Differential: 60

TX 70, 08, 08, 00, D0, 01, 01, 00, 41, 00, 50, 00, 3C, 00,

Header: 70, 08, 08, 00, D0, 01: Quad\_SetParams, 8 byte data packet, Generic USB Device.

SubMsgID: 01, 00 SetQuadControlLoopParams)

PGain: 32, 53,(32767x65/100): Set the proportional term to 65 IGain: 65, 66, (32767x80/100): Set the integral term to 80 DGain: CC, 4C, (32767x60/100): Set the differential term to 60

#### **REQUEST:**

Command structure (6 bytes):

0	1	2	3	4	5
		head	ler only		
71	08	01	00	d	S

# GET:

6 byte header followed by 8 byte data packet as follows:

0	1	2	3	4	5	6	7	8	9	10	11	12	13
		hea	der			Data							
72	08	08	00	d	S	SubN	1sgID	PG	ain	IG	ain	DG	ain

For structure see Set message above.

#### Request/Get Quad\_Readings (sub-message ID = 3)

The TQD001, TPA101 and KPA101 control units have been designed to operate with the PDQ80A and PDQ30C Quad Detectors and the PDP90A Lateral Effect Position Sensor. These detectors consist of a 4-segment photodiode sensor array, which provides 'Bottom minus Top' (YDIFF) and 'Left minus Right' (XDIFF) difference signals, together with the SUM of the signals (total beam power) from all four quadrants of the photodiode array. This sub-message is used to read the actual SUM, XDIFF and YDIFF signals from the detector. Whether these signals are routed to the LV OUT/XDIFF and LV OUT/YDIFF SMA connectors on the rear panel depends on the operating mode selected (see the Quad\_OperMode message) as follows.

In 'Closed Loop' mode, the signal from the detector is interpreted by the unit, and the feedback circuit sends position demand signals (XOut and YOut) to the rear panel LV OUT/XDIFF and LV OUT/YDIFF connectors, which can be used to drive a pair of positioning elements (e.g. piezo controllers) in order to position the light beam within the center of the detector array. This submessage is then used to read the actual values for the XPos and YPos position demand signals (-10 V to +10V). Note that in closed loop mode, with the beam central, the X and Y axis difference outputs from the photodiode array are zero. However, the position demand signals on the rear panel LV OUT XDIFF and YDIFF SMA connectors are whatever value is necessary to drive the positioning elements to centre the beam.

When the unit is operated in 'open loop' mode, the signals on the rear panel XDIFF and YDIFF connectors are constant. They are either fixed at zero (0V), or held at the last Closed Loop value (depending on the 'QuadPosDemandParams' message. This is useful when the system is being adjusted manually, to position the light beam within the detector array. When operating in 'Monitor' mode, the X axis (XDIFF) and Y axis (YDIFF) difference signals from the detector, are fed through to the rear panel SMA connectors for use in a monitoring application.

#### **REQUEST:**

Command structure (6 bytes):

0	1	2	3	4	5
		head	der only		
71	08	03	00	d	S

TX 71, 08, 03, 00, 50, 01,

## GET:

Command structure (18 bytes)

6 byte header followed by 12 byte data packet as follows:

0	1	2	3	4	5	6	7	8	9	10	11
		hea	ıder					Da	ta		
72	08	0C	00	d	S	SubN	1sgID	XD	iff	YD	iff

12	13	14	15	16	17	
		Do	rta			
Sum XPos YPos						

#### Data Structure:

field	description	format
SubMsgID	The message ID (i.e. 0300) of the message containing the	word
	parameters	
XDiff	The present X axis difference (XDIFF) signal from the	short
	detector head. (-10V to 10V in the range -32768 to 32767)	
YDiff	The present Y axis difference (YDIFF) signal value from the	short
	detector head. (-10V to 10V in the range -32768 to 32767)	
Sum	The present Sum signal value from the detector head	word
	(0V to 10V in the range 0 to 65535)	
XPos	The X axis position output value on the rear panel XDiff SMA	short
	connector (-10V to 10V in the range -32768 to 32767)	
YPos	The Y axis position output value on the rear panel YDiff SMA	short
	connector (-10V to 10V in the range -32768 to 32767)	

Example: Get the Quad Detector T-Cube readings (T-Cube in open loop mode)

RX 72, 08, 0C, 00, D0, 01, 03, 00, FF, 3F, FF, 3F, FF, 7F, 00, 00, 00, 00

Header: 72, 08, 0C, 00, D0, 01: Quad\_GetPARAMS, 12 byte data packet, Generic USB Device.

MsgID: 03, 00: Get Quad Readings

XDiff:.FF, 3F: 0x3FFF (16383 decimal), i.e. 5 V. YDiff:. FF, 3F: 0x3FFF (16383 decimal), i.e. 5 V. Sum: FF, FF: 0x7FFF (65535 decimal), i.e. 10 V.

XPos: 00, 00 i.e. Zero YPos: 00, 00 i.e. Zero

#### Set/Request/Get Quad\_PosDemandParams (sub-message ID = 5)

The TQD001, TPA101 and KPA101 control units have been designed to operate with the PDQ80A and PDQ30C Quad Detectors and the PDP90A Lateral Effect Position Sensor. These detectors consist of a 4-segment photodiode sensor array, which provides 'Bottom minus Top' (YDIFF) and 'Left minus Right' (XDIFF) difference signals, together with the SUM of the signals (total beam power) from all four quadrants of the photodiode array. Whether these signals are routed to the LV OUT/XDIFF and LV OUT/YDIFF SMA connectors on the rear panel depends on the operating mode selected – see the <a href="Quad OperMode">Quad OperMode</a> message. This sub-message is used to control the signals on the rear panel LV OUT/XDIFF and LV OUT/YDIFF connectors.

**SET:**Command structure (24 bytes)
6 byte header followed by 18 byte data packet as follows:

0	1	2	3	4	5	6	7	8	9	10	11
		hed	ıder					Do	rta		
70	08	12	00	d	S	SubN	1sgID	XPosD	emMin	YPosDe	emMin
12	13	14	15	16	17	18	19	20	21	22	23
					Do	nta					
XPosDe	emMax	YPosDe	emMax	LVOut	Route	e OLPosDem XPosFBSense YPosFBSe					

#### Data Structure:

field	description	format
SubMsgID	The message ID (i.e. 0500) of the message containing the parameters	word
XPosDemandMin	The following four parameters are applicable only when operating in closed loop mode. The XOut and YOut values are the low voltage signals sent to the LV OUT/XDIFF and LV OUT/YDIFF connectors, which are then used to drive the positioning mechanism in order to keep the beam central in the detector. Under normal operating conditions, these values are between -10 V and +10 V, however some applications may require the limits to be less than this. The XPosDemandMin parameter is used to set the min limit for the XOut value, between -10V and +10V. (i.e32768 to 32767)	short
YPosDemandMin	As above. The YPosDemandMin parameter is used to set the min limit for the YOut value, between -10V and +10V. (i.e32768 to 32767)	short
XPosDemandMax	As above. The XPosDemandMax parameter is used to set the max limit for the XOut value, between -10V and +10V. (-32768 to 32767)	short
YPosDemandMax	As above. The YPosDemandMax parameter is used to set the max limit for the YOut value, between -10V and +10V. (-32768 to 32767)	short
LVOutRoute	When operating in closed loop mode, the Quad Detector position control signals are always output on the external SMA connectors (LV OUT XDiff and LV	word

	OUT YDiff). In addition, they can also be routed to the	
	TCH002 hub, which eliminates the need for external	
	SMA to SMA cables. This parameter is used to set the	
	LV Out signal routing as follows:	
	1 SMA Only	
	•	
0	2 SMA + Hub	1
OpenLoopPosDemands	When the Quad Detector T-Cube is operated in 'open	word
	loop' mode, the position demand signals (on the	
	XDIFF and YDIFF connectors) can either be set to	
	zero, or held at their last closed loop value, according	
	to the value entered in this parameter as follows:	
	OpenLoopPosDemandsZero - the output is	
	set to zero (0V).	
	2 OpenLoopPosDemandsHeld = the outputs	
	are fixed at the values present when the unit	
	is switched to open loop.	
XPosDemandFBSense	Due to the choice of piezo amplifier/driver or the	short
	configuration of mirrors (or other optical	
	components) it is possible that certain application set	
	ups may require the sense of the X and Y axis	
	position demand signals to be inverted. This	
	parameter sets the signal sense and gain for the X	
	axis output as follows:	
	If XPosDemandFBSense is set to '10' (32767) the	
	signals are positive when the beam is in the left hand	
	quadrants of the detector array, and negative when	
	·	
	in the right hand quadrants. The gain of the system is set to '1'.	
	If XPosDemandFBSense is set to '-7' (-22938) the	
	signals are positive when the beam is in the right	
	hand quadrants of the detector array, and negative	
	when in the left hand quadrants. The gain of the	
	system is set to '0.7'.	
YPosDemandFBSense	Similarly to the XPosDemandFBSense described	short
	above, this parameter sets the signal sense and gain	
	for the Y axis output as follows:	
	If YPosDemandFBSense is set to '10' (32767) the	
	signals are positive when the beam is in the top	
	quadrants of the detector array, and negative when	
	in the bottom quadrants. The gain of the system is	
	set to '1'.	
	If YPosDemandFBSense is set to '-3' (-9830) the	
	signals are positive when the beam is in the bottom	
	quadrants of the detector array, and negative when	
	in the top quadrants. The gain of the system is set to	
	'0.3'.	
	0.5 .	

Example: Set the Quad Pos Demand Params

RX 70, 08, 12, 00, D0, 01, 05, 00, 01, 80, 01, 80, FF, 7F, FF, 7F, 02, 00, 01, 00, 0A, 00, 0A, 00

Header: 70, 08, 12, 00, D0, 01: Quad\_SetPARAMS, 18 byte data packet, Generic USB Device.

SubMsgID: 05, 00: Set Quad PosDemandParams

XPosDemandMin:.01, 80: 0x8001 (-32767 decimal), i.e. -10 V. YPosDemandMin:. 01, 80: 0x8001 (-32767 decimal), i.e. -10 V. XPosDemandMax: FF, 7F: 0x7FFF (32767 decimal), i.e. 10 V. YPosDemandMax: FF, 7F: 0x7FFF (32767 decimal), i.e. 10 V.

LVOutRoute: 02, 00 i.e. SMA + Hub
OpenLoopPosDemand:.01, 00: i.e. Zero.

XPosDemandFBSense:. FF, 7F: i.e. Positive sense, gain = 1. YPosDemandFBSense: 9A, D9: i.e. Positive sense, gain = 0.3.

#### **REQUEST:**

Command structure (6 bytes):

0	1	2	3	4	5		
header only							
71	08	05	00	d	S		

TX 71, 08, 05, 00, 50, 01,

#### **GET:**

Command structure (22 bytes)

6 byte header followed by 18 byte data packet as follows:

	header						Data	
72	08	12	00	d	S	SubMsgID	XPosDemMin	YPosDemMin
							1	

12	13	14	15	16	17						
Data											
XPosDemMax YPosDemMax		LVOut	LVOutRoute		sDem	XPosFE	3Sense	YPosFE	3Sense		

See Set message for structure

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## Set/Request/Get Quad\_OperMode (sub-message ID = 07)

Used to set the operating mode of the control unit to either Monitor, Open Loop or Closed Loop mode as described below.

#### SET:

Command structure (14 bytes)

6 byte header followed by 8 byte data packet as follows:

0	1	2	3	4	5	6	7	8	9
		hea		Do	ıta				
70	08	08	00	d	S	SubMsgID Mode		ode	

#### Data Structure:

field	description	format
SubMsg ID	The message ID (i.e. 0700) of the message containing the parameters	word
Mode	The operating mode of the unit.  When operating in 'Monitor' mode, the X axis (XDIFF) and Y axis (YDIFF) difference signals from the detector, are fed through to the rear panel SMA connectors for use in a monitoring application.  When in 'Open Loop' mode, the signals at the rear panel are fixed at zero (0V), or held at the last closed loop value, depending on the setting of the 'OpenLoopPosDemands parameter in the QuadPosDemandParams message. This is useful when the system is being adjusted manually, to position the light beam within the detector array.  In 'Closed Loop' mode, the feedback circuit sends position demand signals to the rear panel XDIFF and YDIFF connectors, which can be used to drive a pair of positioning elements (e.g. piezo drivers) in order to position the light beam within the center of the detector array.  The mode is set as follows:  1 Monitor Mode 2 OpenLoop 3 ClosedLoop	word
	The following mode is applicable only to the KPA101 K-Cube Position Aligner  4 Auto Open/Closed Loop Mode: the unit operates in closed loop' mode, until the SUM signal falls below the value set in the SumMin parameter of the SetKCubeTriggerParams method.	

# A Note About Automatic Open Loop/Closed Loop Switching

The KPA101 controller is capable of switching automatically between open loop and closed loop operating modes, depending on whether there is sufficient optical power required for closed loop operation. Automatic Switching mode can be selected by setting the Mode parameter to 4\_AUTOOPENCLOSEDLOOP as described above.

If during closed loop operation the SUM signal falls below the minimum specified in the SumMin parameter of the SetKCubeTriggerParams method, the controller will switch back to open loop mode. If subsequently the SUM signal rises above the limit again, the controller will switch back to closed loop mode.

The automatic switchover works in conjunction with the "Position Demands In Open Loop Mode" option in the SetQuad\_PosDemandParams submessage, that defines whether the controller will hold (freeze) the XPOS and YPOS outputs when switching over to open loop or set them to zero.

Automatic switchover might be advantageous in scenarios where the beam might be temporarily blocked, for example during experiments involving manual manipulation of optical components, particularly when the beam path is quite long and the beam steering actuator can deflect the beam so far that it falls outside the sensor area. In setups like this and with the controller in closed loop, blocking the beam can result in the feedback loop ramping the XPOS and/or YPOS outputs to saturation and steering the beam completely outside the sensor area. When this happens, restoring the beam will not normally restore the beam alignment as at this point the feedback algorithm does not even see the beam. However, with automatic switchover the loss of light will stop the closed loop operation, optionally freeze the last valid beam position and prevent the outputs ramping up as an unintentional consequence of the loss of feedback signals. Later when the beam is restored, closed loop operation will resume and continue control starting from the last valid beam position.

Note that because automatic switchover assumes the knowledge of the last valid closed loop beam position that is lost when the controller is powered down, this option cannot be persisted. For a similar reason, the controller will always power up in open loop mode. Example:

Set the operating mode to closed loop

TX 70, 08, 04, 00, D0, 01, 07, 00, 03, 00,

Header: 70, 08, 04, 00, D0, 01: Quad SetPARAMS, 04 byte data packet, Generic USB Device.

SubMsgID: 07, 00: SetQuadOperMode Mode: 03, 00,: Set closed loop mode

### **REQUEST:**

Command structure (6 bytes):

0	1	2	3	4	5
		head	ler only		
71	08	Msg	00	d	S
		Ident			

#### GET:

6 byte header followed by 8 byte data packet as follows:

0	1	2	3	4	5	6	7	8	9
		hea		Do	ıta				
70	08	08	00	d	S	SubN	1sgID	gID Mode	

For structure see Set message above.

## Request/Get Quad\_Status Bits (sub-message ID = 9)

This sub command can be used to request the control unit status bits. The message only has a request/ get part.

#### **REQUEST:**

# Command structure (6 bytes):

0	1	2	3	4	5		
	header only						
71	08	09	00	d	S		

TX 71, 08, 09, 00, 50, 01,

#### **GET:**

Status update messages are received with the following format:-

### Response structure (12 bytes)

6 byte header followed by 6 byte data packet as follows:

0	1	2	3	4	5	6	7	8	9	10	11
		hed	nder				Da	ta			
72	08	06	00	d	S	SubN	/IsgID	StatusBits			

# **Data Structure:**

field	description	format
MsgID	The message ID (0900) of the message containing the	word
	parameters	
StatusBits	The individual bits (flags) of the 32 bit integer value are	dword
	described in the following table.	

#### **TQD001** or **TPA101** controller

Hex Value	Bit Number	Description
0x0000001	1	Position Monitoring Mode (1 - enabled, 0 - disabled).
0x00000002	2	Open Loop Operating Mode (1 - enabled, 0 – disabled)
0x00000004	3	Closed Loop Operating Mode (1 - enabled, 0 – disabled)
0x00000008	4 to 32	For Future Use

Example

RX 72, 08, 06, 00, D0, 50, 09, 00, 2B, 00, 00, 00

Header: 02, 08, 06, 00, D0, 50: Quad\_Get\_Params, 06 byte data packet, Generic USB Device.

MsgID: 09, 00: Get Status Bits

StatusBits: 04,00,00,00, i.e. 100 Closed Loop operating mode is enabled.

# Set/Request/Get Quad Display Settings (sub-message ID = 0B)

This message can be used to adjust or read the front panel LED display brightness and the display units.

## SET:

Command structure (14 bytes)

6 byte header followed by 8 byte data packet as follows:

	0	1	2	3	4	5	6	7	8	9	10	11	12	13
	header							Data						
Ī	70	08	08	00	d	S	SubMsgID		DispIntensity		DispIntensity DispMode		DispDir	nTimeout

# Data Structure:

field	description	format
MsgID	The message ID (i.e. 0B00) of the message containing the	word
	parameters	
DispIntensity	The intensity is set as a value from 0 (Off) to 255 (brightest).	word
DispMode	The main display on the GUI panel can be set to show X and Y axis difference signals from the detector array (Difference) or the Xpos and Ypos position demand output signals fed to the positioning elements (Position) as follows:  1 QUAD_DISPMODE_DIFF, the display represents the X and Y axis difference signals from the detector (i.e. the voltage outputs from the rear panel SMA connectors in Monitor Mode).  2 QUAD_DISPMODE_POS, the display represents the position of the XPos and YPos position demand output signals fed to the positioning elements (i.e. the voltage outputs from the rear panel SMA connectors in OPEN or CLOSED loop mode).	word
DispDimTimeout	'Burn In' of the display can occur if it remains static for a long time. To prevent this, the display is automatically dimmed after a specified time interval has elapsed. The brightness level after dimming is set as a percentage of full brightness, from 0 (Off) to 10 (brightest). The values are passed in the form (512 x DimLevel) + Timeout – see example below.	word

Example: Set the display to max brightness, the display mode to Difference, the timeout to 10 minutes and the dim level to 5.

TX 70, 08, 08, 00, D0, 01, 0B, 00, FF, 00, 01, 00, 0A, 0A

Header: 70, 08, 08, 00, D0, 01: Quad\_SetParams, 08 byte data packet, Generic USB Device.

SubMsgID: OB, 00: Set Display Settings

DispIntensity: FF, 00: Sets the display brightness to 255 (100%) DispMode: 01, 00: Sets the display mode to option 1, i.e. Difference

DispDimTimeout: 0A, 0A: Sets the DispDimTimeout parameter to 2570, which equates to a

2570/512 = 5, with a timeout of 10 minutes

#### REQ:

Command structure (6 bytes):

0	1	2	3	4	5							
	header only											
71	08	OB	00	d	S							

**Example:** TX 71, 08, 0B, 00, 50, 01

#### **GET:**

Command structure (14 bytes)

6 byte header followed by 8 byte data packet as follows:

	0	1	2	3	4	5	6	7	8	9	10	11	12	13
header Data						header								
	72	08	08	00	d	S	SubMsgID		DispIntensity DispMod		Лode	DispDir	nTimeout	

See SET for data structure.

#### Set/Request/Get Quad\_PositionOutputs (sub-message ID = 0D)

This sub message can be used to set and get the position demand signals (on the XDIFF, YDIFF connectors).

When the quad detector unit is used with a beam steering device (e.g. a piezo mirror via piezo drivers), this message allows the beam to be positioned by entering a value (-10 V to +10V) in the XPos and YPos parameters.

#### SET:

Status update messages are received with the following format:-

## Response structure (12 bytes)

6 byte header followed by 6 byte data packet as follows:

0	1	2	3	4	5	6	7	8	9	10	11
		hed	ıder				Da	ta			
70	08	06	00	d	S	SubN	/IsgID	XP	os	YP	os

#### **Data Structure:**

field	description						
MsgID	The message ID (i.e. 0D00) of the message containing the	word					
	parameters						
XPos	The X axis position output value -10 V to 10 V (i.e32768 to 32767)	short					
YPos	The Y axis position output value -10 V to 10 V (i.e32768 to 32767)	short					

Example Set the XPos and YPos signals to be -10 V and 10V respectively.

TX 70, 08, 06, 00, D0, 01, 0D, 00, 01, 80, FF, 7F

Header: 70, 08, 06, 00, D0, 01: Quad\_Get\_Params, 06 byte data packet, Generic USB Device.

MsgID: 0D, 00: Get Quad\_PositionOutputs

*XPos*: . 01, 80: 0x8001 (-32767 decimal), i.e. -10 V. *YPos*: FF, 7F: 0x7FFF (32767 decimal), i.e. 10 V.

### **REQUEST:**

## Command structure (6 bytes):

0	1	2	3	4	5							
	header only											
71	08	0D	71 08 0D 00 d s									

TX 71, 08, 0D, 00, 50, 01,

#### **GET:**

Status update messages are received with the following format:-

#### Response structure (12 bytes)

6 byte header followed by 6 byte data packet as follows:

0	1	2	3	4	5	6	7	8	9	10	11
		hed	nder				Da	ta			
72	08	06	00	d	S	SubN	/IsgID	XP	os	YPos	

#### Set/Request/Get Quad\_LoopParams2 (sub-message ID = 0E)

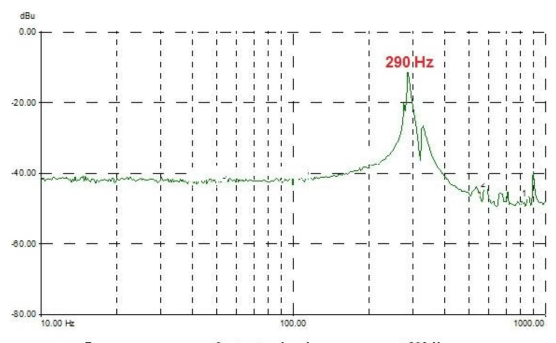
#### This sub-message is applicable only to the TPA101 and KPA101 units.

Used to set the proportional, integration and differential feedback loop constants and also to set the derivative cut off frequency and the notch filter center frequency.

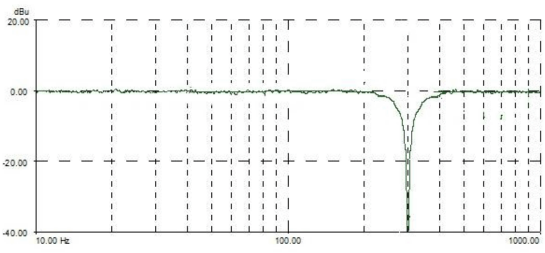
PID Constants: The PID constants apply when the unit is operated in closed loop mode, and position demand signals are generated at the rear panel SMA connectors by the feedback loops. These position demand voltages act to move the beam steering elements (e.g. a piezo driven mirror) in order to centralize a beam at the centre of the PSD head. When operating in closed loop mode, the proportional, integral and differential (PID) constants can be used to fine tune the behaviour of the dual feedback loops to adjust the response of the position demand output voltages. The feedback loop parameters need to be adjusted to suit the different types of sensor that can be connected to the system. The default values have been optimized for the PDQ80A sensor.

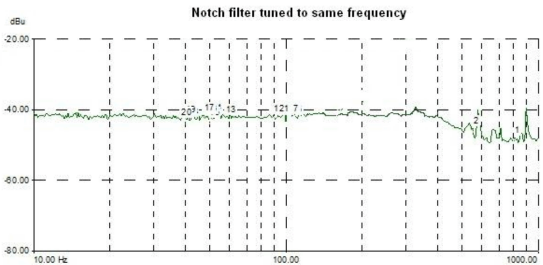
Derivative Filter: The output of the derivative (differential) part of the PID controller can be passed through a tuneable low pass filter. Whilst the derivative component of the PID loop often improves stability (as it acts as a retaining force against abrupt changes in the system), it is prone to amplifying noise present in the system, as the derivative component is sensitive to changes between adjacent samples. To reduce this effect, a low pass filter can be applied to the samples. As noise often tends to contain predominantly high frequency components, the low pass filter can significantly decrease their contribution, often without diminishing the beneficial, stabilizing effect of the derivative action. In some applications enabling this filter can improve the overall closed loop performance.

Notch Filter: Due to their construction, most actuators are prone to mechanical resonance at well-defined frequencies. The underlying reason is that all spring-mass systems are natural harmonic oscillators. This proneness to resonance can be a problem in closed loop systems because, coupled with the effect of the feedback, it can result in oscillations. With some actuators (for example the ASM003), the resonance peak is either weak enough or at a high enough frequency for the resonance not to be troublesome. With other actuators (for example the PGM100) the resonance peak is very significant and needs to be eliminated for operation in a stable closed loop system. The notch filter is an adjustable electronic antiresonance that can be used to counteract the natural resonance of the mechanical system. As the resonance frequency of actuators varies with load in addition to the minor variations from product to product, the notch filter is tuneable so that its characteristics can be adjusted to match those of the actuator. In addition to its centre frequency, the bandwidth of the notch (or the equivalent quality factor, often referred to as the Q-factor) can also be adjusted. In simple terms, the Q factor is the centre frequency/bandwidth, and defines how wide the notch is, a higher Q factor defining a narrower ("higher quality") notch. Optimizing the Q factor requires some experimentation but in general a value of 5 to 10 is in most cases a good starting point.



Frequency response of actuator showing resonance at 290 Hz





The resonance is largely eliminated

## SET:

Command structure (36 bytes)

6 byte header followed by 30 byte data packet as follows:

0	1	2	3	4	5	6	7	8	9	10	11	12	13
		hea	der				Data						
70	70 08 1E 00 d  s						SubMsgID PIDConstsP PIDC					PIDC	onstsl
14	15	16	17	18	19	20	21	22	23	24	25	26	27
						Da	ta						
PIDC	onstsl		PIDCo	nstsD			PIDCor	nstsDFc			Filte	erFc	
28	29	30	31	32	33	34	3	5					
				Data		•	•						
	Filt	erQ		NotchF	ilterOn	PIDDe	erivFilter	On					

field	description	format
SubMsgID	The message ID (i.e. 0E,00) of the message containing the	word
	parameters	
PIDConstsP	The proportional gain. This term provides the force used	float
	to drive the piezo to the demand position, reducing the	
	positional error. Together with the Integral and	
	Differential, these terms determine the system response	
	characteristics and accept values in the range 0 to 10000.	
PIDConstsI	The integral gain. This term provides the 'restoring' force	float
	that grows with time, ensuring that the positional error is	
	eventually reduced to zero. Together with the	
	Proportional and Differential, these terms determine the	
	system response characteristics and accept values in the	
	range 0 to 10000.	
PIDConstsD	The differential gain. This term provides the 'damping'	float
	force proportional to the rate of change of the position.	
	Together with the Proportional and Integral, these terms	
	determine the system response characteristics and accept	
	values in the range 0 to 10000.	
PIDConstsDFc	The cut off frequency of the Derivative Low Pass Filter, in	float
	the range 0 to 10,000	
FilterFc	The Notch Filter center frequency, in the range 0 to	float
	10,000	
FilterQ	The Notch Filter Q factor, in the range 0.1 to 100	float
NotchFilterOn	Turns the notch filter on (set to 1) and off (set to 2)	word
PIDDerivFilterOn	Turns the derivative filter on (set to 1) and off (set to 2)	word

Example: Set the PID parameters for TPA101 as follows:

Proportional: 65.7 Integral: 80.3 Differential: 60.9

Derivative LP Cutoff: 500 Hz Notch Filter Center Freq: 500Hz

Q Factor: 5.0 Notch Filter ON Derivative Filter ON

TX 70, 08, 1E, 00, D0, 01, 0E, 00, 66, 66, 83, 42, 9A, 99, A0, 42, 9A, 99, 73, 42, 00, 00, FA, 43, 00, 00, FA, 43, 00, 00, A0, 40, 01, 00, 01, 00

Header: 70, 08, 1E, 00, D0, 01: Quad\_SetParams, 30 byte data packet, Generic USB Device.

SubMsgID: 0E, 00 SetQuadControlLoopParams2)

*Prop*: 66, 66, 83, 42: Set the proportional term to 65.7

*Int*: *9A*, *99*, *A0*, *42*: Set the integral term to 80.3 *Deriv*: 9A, 99, 73, 42: Set the differential term to 60.9

Derivative LP Cut Off: 00, 00, FA, 43: Set the low pass cut off frequency to 500 Hz Notch Filter Center: 00, 00, FA, 43: Set the notch filter center frequency to 500 Hz

Q Factor: 00, 00, A0, 40: Set the Q factor to 5.0 Notch Filter ON: 01, 00: Set the notch filter ON Derivative Filter ON: 01, 00: Set the low pas filter ON.

## **REQUEST:**

Command structure (6 bytes):

0	1	2	3	4	5						
	header only										
71	08	01	00	d	S						

#### **GET:**

6 byte header followed by 30 byte data packet as follows:

0	1	2	3	4	5	6	7	8	9	10	11	12	13
		hea	der				Data						
72	08	1E	00	00 d s SubMsgID PIDConstsP PI					PIDC	onstsl			
14	15	16	17	18	19	20	21	22	23	24	25	26	27
						Da	ta						
PIDCo	PIDConstsD PIDConstsD						PIDCor	nstsDFc			Filte	erFc	

28	29	30	31	32	33	34	35		
	Data								
	Filt	erQ		NotchF	ilterOn	PIDDeri	vFilterOn		

For structure see Set message above.

## Set/Request/Get Quad\_KPATRIGIOCONFIG (sub-message ID = 0F)

## This sub-message is applicable only to KPA101 units.

Used to set the operating parameters of the trigger connectors on the front panel of the unit.

The K-Cube position aligner has two bidirectional trigger ports (TRIG1 and TRIG2) that can be independently configured either as an input or an output and assigned a function from the list of options described in the following section. The polarity (logic HIGH / LOW or rising / falling edge) can also be configured to suit the requirements of the equipment connected to these ports.

In the input operating modes the port is electrically configured as a TTL compatible logic input. When the port is driven with a voltage level below +0.8 V, it will read a logic LOW and when driven above +2.4V, it will read a logic HIGH. The ports have an internal weak pull-up resistor ensuring that a stable logic level is present on the inputs even when there is no driving source connected to it. This means that when unconnected the ports will read a logic HIGH. The internal pull-up also allows the direct connection of mechanical switches or other unpowered control devices.

In the output modes the port is electrically configured as a logic output using 5 Volt logic levels. The port is connected to the output driver logic with a 620 Ohm resistor in series; this resistor limits the maximum output current to approximately 8 mA and provides protection against the output being accidental short circuited to ground. The output can be used to drive the majority of digital inputs used on external equipment without any additional circuitry.

Warning: do not drive the TRIG ports from any voltage source that can produce an output in excess of the normal 0 to 5 Volt logic level range. In any case the voltage at the TRIG ports must be limited to -0.25 to +5.25 Volts.

## **Trigger Modes**

*Input Trigger Modes* 

0x00 TRIG\_DISABLED - The trigger IO is disabled. Selecting this option effectively results in the port returning to its default digital input configuration

0x01 TRIGIN\_GPI - General purpose logic input. Other than being able to read the logic state of port there is no other functionality associated with it. The state of the port is returned in the periodic status update messages, or can be read by using the Get\_Quad\_Status Bits submessage). In this mode the Triggering Polarity setting has no effect; the logic state of the input is returned as it is present on the port without inversion.

0x02 TRIGIN\_LOOPOPENCLOSE - In this mode the port can be used to toggle the operating mode of the controller between open loop and closed loop modes. If the trigger polarity is selected to be "Active High", the operating mode toggles on the rising edge (LOW to HIGH transition) of the signal present on the TRIG input. Conversely, with "Active Low", the toggle takes place on the falling edge (HIGH to LOW transition).

#### **Output Trigger Modes**

0x0A TRIGOUT\_GPO - In this operating mode the TRIG port functions as a simple digital output. The logic state of the output can be set using the MOD\_SET\_DIGOUTPUTS message. Other than being able to read the logic state of port there is no other functionality

associated with it. The logic state of the output can be inverted by setting the Triggering Polarity parameter to "Low"; with this option selected the state of the output will be the opposite of the corresponding bit setting in the software call. The default state of the output in this mode is also the opposite of the option selected as the Triggering Polarity.

0x0B TRIGOUT\_SUM - The state of the TRIG port is asserted depending on whether the SUM signal coming from the position sensor is inside the limits specified in the ISumMin and ISumMax parameters. If SUM is within the limits, the state will be the logic state selected in Triggering Polarity and conversely if it falls outside these limits, it will assume the opposite logic state. This mode can be used to detect the presence or absence of light falling on the position sensor; or that the optical power is within the expected limits. This option might be useful to signal a condition required for normal operation as under normal operating conditions the optical power is often expected to remain fairly constant. The ISumMin and ISumMax parameters are specified as a percentage of full scale, in the range 1% to 99%.

0x0C TRIGOUT\_DIFF - The state of the TRIG port is asserted depending on whether both the XDIFF and the YDIFF signals coming from the position sensor are below the value set in the IDiffThreshold parameter. If both XDIFF and YDIFF are below the limit, the state will be the logic state selected in Triggering Polarity and conversely if either of them falls outside these limits, it will assume the opposite logic state. This mode can be used to signal whether or not the beam is close to the centre (beam aligned) position within a certain margin. In closed loop mode it also indicates that the controller is capable of tracking the changes in the beam position and maintain beam alignment. The IDiffThreshold parameter is specified as a percentage of full scale, in the range 1% to 99%.

OxOD TRIGOUT\_SUMDIFF - This output mode is a 'logic AND' combination of the "Inside SUM range" and "Below Diff Threshold" conditions described above. Having to meet both conditions provides a more reliable indication of the normal closed loop operation when the beam is aligned and in the centre of the position sensor. In this scenario the SUM signal is within the expected limits (there is sufficient amount of light hitting the sensor) and both XDIFF and YDIFF are below a certain threshold (the beam is centralized). The second part of the condition, XDIFF and YDIFF below the threshold can also occur if the beam is blocked.

## **Trigger Polarity**

The polarity of the trigger pulse is specified in the ITrigPolarity parameters as follows:

0x01 The active state of the trigger port is logic HIGH 5V (trigger input and output on a rising edge).

0x02 The active state of the trigger port is logic LOW 0V (trigger input and output on a falling edge).

# SET Command structure (32 bytes)

6 byte header followed by 26 byte data packet.

0	1	2	3	4	5	6	7	8	9	10	11
		hea	ıder					Da	ıta		
23	05	0C	00	d	S	SubMsgID		Trig1Mode		Trig1P	olarity
12	13	14	15	16	17	18	19	20	21	22	23
	Data										
Trig1S	umMin	Trig1Su	ımMax	Trig1Di	iffThold	Trig2	Mode	Trig2P	olarity	Trig2S	umMin
				I		I					
24	25	26	27	28	29	30	31	]			
	•		Do	•	1						
Trig2Su	Trig2SumMax Trig1SumMax		ımMax	Trig2Di	iffThold	Rese	erved				

## **Data Structure:**

field	description	format
SubMsgID	The message ID (i.e. 0F,00) of the message containing	word
	the parameters	
Trig1Mode	TRIG1 operating mode:	word
Trig1Polarity	The active state of TRIG1 (i.e. logic high or logic low).	word
Trig1SumMin	The lower limit when the trigger mode is set to	word
	TRIGOUT_SUM	
Trig1SumMax	The upper limit when the trigger mode is set to	word
	TRIGOUT_SUM	
Trig1DiffThreshold	The threshold when the trigger mode is set to	word
	TRIGOUT_DIFF	
Trig2Mode	TRIG1 operating mode	word
Trig2Polarity	The active state of TRIG2 (i.e. logic high or logic low).	word
Trig2SumMin	The lower limit when the trigger mode is set to	word
	TRIGOUT_SUM	
Trig2SumMax	The upper limit when the trigger mode is set to	word
	TRIGOUT_SUM	
Trig2DiffThreshold	The threshold when the trigger mode is set to	word
	TRIGOUT_DIFF	
Reserved		

Example: Set the Trigger parameters for KPA101 as follows:

Trig1Mode - TrigOut\_SUM

Trig1Polarity – High
Trig1SumMin – 10%
Trig1SumMax – 5%
Trig1DiffThreshold – 0
Trig2Mode – Disabled
Trig2Polarity – N/A
Trig2SumMin – 0
Trig2SumMax – 0
Trig2DiffThreshold - 0

Header: 70, 08, 1A, 00, D0, 01: Quad\_SetParams, 30 byte data packet, Generic USB Device.

SubMsgID: 0F, 00 SetKPATrigIOConfig)

Trig1Mode - 0B, 00 TrigOut\_SUM

*Trig1Polarity* – 01, 00 High

*Trig1SumMin* – 0A, 00 10%

*Trig1SumMax* -05, 00 5%

*Trig1DiffThreshold* – 0

Trig2Mode - Disabled

Trig2Polarity - N/A

Trig2SumMin - 0

Trig2SumMax - 0

Trig2DiffThreshold - 0

## **REQUEST:**

Command structure (6 bytes):

0	1	2	3	4	5						
	header only										
71	08	01	00	d	S						

## **GET:**

Response structure (32 bytes):

6 byte header followed by 26 byte data packet.

0	1	2	3	4	5	6	7	8	9	10	11
		hed	ıder					Da	ıta		
23	05	0C	00	d	S	SubMsgID		Trig1Mode		Trig1P	olarity
12	13	14	15	16	17	18	19	20	21	22	23
					Do	nta					
Trig1S	umMin	Trig1Su	ımMax	Trig1D	ffThold	Trig2	Mode	Trig2P	olarity	Trig2S	umMin
				I		I					
24	25	26	27	28	29	30	31				
			Do	ita							
Trig2Su	Trig2SumMax Trig1SumMax		ımMax	Trig2Di	ffThold	Rese	erved				

For structure see SET message above.

## Set/Request/Get Quad\_KPADigOutputs (sub-message ID = 10)

## This sub-message is applicable only to KPA101 units.

Used to set the digital outputs of the KPA101 unit, if the trigger port is to be used as a general purpose digital output (i.e. trigger mode set to 0x0A TRIGOUT\_GPO). The logic state of the output can be inverted by setting the Triggering Polarity parameter to "Low"; with this option selected the state of the output will be the opposite of the corresponding bit setting in the software call. The default state of the output in this mode is also the opposite of the option selected as the Triggering Polarity.

# SET Command structure (12bytes)

6 byte header followed by 6 byte data packet.

0	1	2	3	4	5	6	7	8	9	10	11	
		hed	ıder			Data						
71	08	06	00	d	S	SubMsgID DigOPs Reser				rved		

## **Data Structure:**

field	description	format
SubMsgID	The message ID (i.e. 0F,00) of the message containing the parameters	word
DigOPs	The status of the digital outputs. The lowest two bits relate to TRIG1 and TRIG2	word
Reserved		

Example: Set the both Trig Outputs to ON:

TX 70, 08, 06, 00, D0, 01, 10, 00, 11, 00, 00, 00,

Header: 70, 08, 06, 00, D0, 01: Quad\_SetParams, 6 byte data packet, Generic USB Device.

SubMsgID: 10, 00 SetKPATrigIOConfig)

DigOPs – 11, 00 Trig1 and Trig2 outputs set to ON (High).

# **REQUEST:**

Command structure (6 bytes):

0	1	2	3	4	5						
header only											
71	08	01	00	d	S						

#### **GET:**

Response structure (12 bytes):

6 byte header followed by 6 byte data packet.

0	1	2	3	4	5	6	7	8	9	10	11
	header					Data					
71	08	0C	00	d	S	SubN	1sgID	Dig	OPs	Rese	rved

For structure see SET message above.

MGMSG\_QUAD\_REQ\_STATUSUPDATE MGMSG\_QUAD\_GET\_STATUSUPDATE

0x0880 0x0881

Function:

This function is used in applications where spontaneous status messages (i.e. messages sent using the START\_STATUSUPDATES

command) must be avoided.

Status update messages contain information about the position and status of the controller (for example position and O/P voltage). The response will be sent by the controller each time the function is

requested.

## **REQUEST:**

# Command structure (6 bytes):

0	1	2 3		4	5				
	header only								
80	08	00	00	d	S				

#### **GET:**

Status update messages are received with the following format:-

## Response structure (20 bytes)

6 byte header followed by 14 byte data packet as follows:

0	1	2	3	4	5	6	7	8	9	10	11	12	13
	header							D	ata				
81	08	0E	00	d	S	XDiff YDiff Sum				XF	os		

14	15	16	17	18	19			
	header only							
YPos Status Bits								

field	description	format
XDiff	The present X axis difference (XDIFF) signal from the	short
	detector head. (-10V to 10V in the range -32768 to 32767)	
YDiff	The present Y axis difference (XDIFF) signal from the	short
	detector head. (-10V to 10V in the range -32768 to 32767)	
Sum	The present Sum signal value from the detector head	word
	(0V to 10V in the range 0 to 65535)	
XPos	The X axis position output value -10 V to 10 V (i.e32768 to	short
	32767)	
YPos	The Y axis position output value -10 V to 10 V (i.e32768 to	short
	32767)	
StatusBits	The individual bits (flags) of the 32 bit integer value are	dword
	described in the following table	

## **TQD001** or **TPA101** controller Status Bits

Hex Value	Bit Number	Description
0x0000001	1	Position Monitoring Mode (1 - enabled, 0 - disabled).
0x00000002	2	Open Loop Operating Mode (1 - enabled, 0 – disabled)
0x00000004	3	Closed Loop Operating Mode (1 - enabled, 0 – disabled)
0x00000008	4 to 32	For Future Use

## Example

RX 81, 08, 0E, 00, 81, 50, FF, 3F, FF, 3F, FF, 7F, 00, 00, 00, 00

Header: 81, 08, 0E, 00, 81, 50: QUAD\_Get\_StatusUpdate, 14 byte data packet, Generic USB

Device.

XDiff:.FF, 3F: 0x3FFF (16383 decimal), i.e. 5 V. YDiff:. FF, 3F: 0x3FFF (16383 decimal), i.e. 5 V. Sum: FF, FF: (65535 decimal), i.e. 10 V.

*XPos*: 00, 00 i.e. Zero *YPos*: 00, 00 i.e. Zero

StatusBits: 04,00,00,00, i.e. 100 Closed Loop operating mode is enabled.

# MGMSG\_QUAD\_ACK\_STATUSUPDATE

0x0882

## Only Applicable If Using USB COMMS. Does not apply to RS-232 COMMS

**Function**: If using the USB port, this message called "server alive" must be sent

by the server to the controller at least once a second or the

controller will stop responding after ~50 commands.

The controller keeps track of the number of "status update" type of messages (e.g.move complete message) and it if has sent 50 of these without the server sending a "server alive" message, it will

stop sending any more "status update" messages.

This function is used by the controller to check that the PC/Server

has not crashed or switched off. There is no response.

## Structure (6 bytes):

0	1	2	3	4	5				
	header only								
82	08	00	00	d	S				

TX 82, 08, 00, 00, 21, 01

# MGMSG\_QUAD\_SET\_EEPROMPARAMS

0x0875

**Function**: Used to save the parameter settings for the TQD001 or TPA101 unit.

These settings may have been altered either through the various method calls or through user interaction with the GUI (specifically, by clicking on the 'Settings' button found in the lower right hand corner of the user interface). The settings are saved for the channel

specified in the Chan ID parameter

SET:

Command structure (8 bytes)

6 byte header followed by 2 byte data packet as follows:

0	1	2	3	4	5	6	7	
	header							
75	75 08 02 00 d  s						gID	

#### Data Structure:

field	description	format
MsgID	The ID of the message parameters to be saved	word

## Example:

TX 75, 08, 02, 00, D0, 01, 81, 08,

Header: 75, 08, 02, 00, D0, 01: Set\_EEPROMPARAMS, 02 byte data packet, Generic USB

Device.

MsgID: Save parameters specified by message 0881 (GetStatusUpdate).

# **TEC Control Messages**

#### Introduction

The ActiveX functionality for the TEC Controller is accessed via the APTTEC Control Object, and provides the functionality required for a client application to control a number of T-Cube TEC Controller units.

Every hardware unit is factory programmed with a unique 8-digit serial number. This serial number is key to operation of the APT Server software and is used by the Server to enumerate and communicate independently with multiple hardware units connected on the same USB bus.

The serial number must be allocated using the HWSerialNum property, before an ActiveX control can communicate with the hardware unit. This can be done at design time or at run time.

The methods of the T-Cube TEC Controller can then be used to perform activities such as switching between display modes, reading the present TEC element temperature, and setting the LED display intensity.

For details on the use of the TEC T-Cube Controller, refer to the handbook supplied for the unit.

MGMSG\_TEC\_SET\_PARAMS
MGMSG\_TEC\_REQ\_PARAMS
MGMSG\_TEC\_GET\_PARAMS

0x0840 0x0841 0x0842

#### Function:

This generic parameter set/request message is used to control the functionality of the TEC001. The specific parameters to control are identified by the use of sub-messages. These sub messages comply with the general format of the APT message protocol but rather than having a unique first and second byte in the header carrying the "message identifier" information, the first and second byte remain the same.

Instead, for the SET and GET messages, the message identifier is carried in the first two bytes in the data packet part of the message, whilst for the REQ message it is encoded as the third byte of the header.

Likewise, when the TEC001 responds, the first two bytes of the response remain the same and the first two bytes of the data packet identify the sub-message to which the information returned in the remaining part of the data packet relates.

The following sub messages are applicable to the TEC001:

Set/Request/Get TEC\_TempSetPoint (sub-message ID = 01)
Request/Get\_TEC\_Readings (sub-message ID = 03)
Set/Request/Get\_IOSettings (sub-message ID = 05)
Request/Get\_TEC\_StatusBits (sub-message ID = 07)
Set/Request/Get\_TEC\_LoopParams (sub-message ID = 09)
Set/Request/Get TEC\_Disp\_Settings (sub-message ID = 0B)

To explain the principle, the following examples describe these messages in more detail.

## Set/Request/Get TEC\_TempSetPoint (sub-message ID = 01)

Used to set the target temperature of the TEC element associated with the ActiveX control instance.

#### SET:

Command structure (10 bytes)

6 byte header followed by 4 byte data packet as follows:

0	1	2	3	4	5	6	7	8	9
	header						Do	ıta	
40	08	04	00	d	S	SubMsgID TSet			et

field	description	format
SubMsgID	The message ID (i.e. 0100) of the message containing the parameters	word
TSet	Used to set the target temperature of the TEC element associated with the ActiveX control instance.  Note. The units in which the temperature is returned are	word

dependent upon the 'Sensor Type' selected (via the Settings panel or by calling the SetTempSetPoint submessage). If an IC type sensor is selected, the set point temperature is displayed in °C in the range -4500 to 14500 (45.0° to 145.0°). For a 20 k $\Omega$ . thermistor sensor, the set point is displayed in k $\Omega$  in the range 0 to 2000 (0 to 20 k $\Omega$ ). For a 200 k $\Omega$ . sensor the range is 0 to20000 (0 to 200 k $\Omega$ .).

Example: Set the Temperature Setpoint for TEC001 as follows:

TSet: 65 °C

TX 40, 08, 04, 00, D0, 01, 01, 00, 64, 19

Header: 70, 08, 08, 00, D0, 01: TEC\_SetTempSetPoint, 4 byte data packet, Generic USB

Device.

SubMsgID: 01, 00 SetTempSetPoint

*TSet*: 64, 19 ,(6500): Set the set point to 65 °C

#### **REQUEST:**

Command structure (6 bytes):

0	1	2	3	4	5				
	header only								
41	08	01	00	d	S				

#### GFT:

6 byte header followed by 8 byte data packet as follows:

0	1	2	3	4	5	6	7	8	9	
	header						Data			
42	08	04	00	d	S	SubMsgID TSet			et	

For structure see Set message above.

## Request/Get TEC\_Readings (sub-message ID = 3)

This message returns the present readings of the TEC unit as follows:

ITec The TEC output current in mA. (0 to 2000mA in the range -0 to 2000)

*TAct* The actual temperature of the TEC element associated with the ActiveX control instance.

Note. The units in which the temperature is returned are dependent upon the 'Sensor Type' selected (via the Settings panel or by calling the SetTempSetPoint submessage). If an IC type sensor is selected, the set point temperature is displayed in °C in the range -4500 to 14500 (45.0° to 145.0°). For a 20 k $\Omega$ .thermistor sensor, the set point is displayed in k $\Omega$  in the range 0 to 2000 (0 to 20 k $\Omega$  For a 200 k $\Omega$  sensor the range is 0 to20000 (0 to 200 k $\Omega$ ).

*TSet* The temperature setpoint of the TEC element associated with the ActiveX control instance.

Note. The units in which the setpoint is returned are dependent upon the 'Sensor Type' selected (via the Settings panel or by calling the SetTempSetPoint submessage). If an IC type sensor is selected, the set point temperature is displayed in °C in the range -4500 to 14500 (45.0° to 145.0°). For a 20 k $\Omega$  thermistor sensor, the set point is displayed in k $\Omega$  in the range 0 to 2000 (0 to 20 k $\Omega$  For a 200 k $\Omega$  sensor the range is 0 to20000 (0 to 200 k $\Omega$ ).

## **REQUEST:**

Command structure (6 bytes):

0	1	2	4	5					
header only									
41	08	d	S						

TX 41, 08, 03, 00, 50, 01,

## GET:

Command structure (14 bytes)

6 byte header followed by 8 byte data packet as follows:

0	1	2	3	4	5	6	7	8	9	10	11	12	13
		hed	ıder			Data							
42	08	08	00	d	S	SubMsgID		IT	ec	TAct		TS	et

field	description	format
SubMsgID	The message ID (i.e. 0300) of the message containing the	word
	parameters	
ITec	Returns the TEC output current in mA. (0 to 2000mA in the range -0 to 2000)	short
TAct	Returns the present temperature of the TEC element associated with the ActiveX control instance. Note. The units in which the temperature is returned are dependent upon the 'Sensor Type' selected (via the Settings panel or by calling the SetTempSetPoint submessage). If an IC type sensor is selected, the set point temperature is displayed in °C in the range -4500 to 14500 (45.0° to 145.0°). For a 20 k $\Omega$ . thermistor sensor, the set point is displayed in k $\Omega$ in the range 0 to 2000 (0 to 20 k $\Omega$ ). For a 200 k $\Omega$ . sensor the range is 0 to20000 (0 to 200 k $\Omega$ .).	short

TSet	Returns the target temperature of the TEC element	word
	associated with the ActiveX control instance.	
	Note. The units in which the temperature is returned are	
	dependent upon the 'Sensor Type' selected (via the Settings	
	panel or by calling the SetTempSetPoint submessage). If an	
	IC type sensor is selected, the set point temperature is	
	displayed in °C in the range -4500 to 14500 (45.0° to 145.0°).	
	For a 20 k $\Omega$ .thermistor sensor, the set point is displayed in	
	$k\Omega$ in the range 0 to 2000 (0 to 20 $k\Omega$ ). For a 200 $k\Omega$ . sensor	
	the range is 0 to 20000 (0 to 200 k $\Omega$ .).	

Example: Get the Quad Detector T-Cube readings (T-Cube in open loop mode)

RX 42, 08, 08, 00, D0, 01, 03, 00, E8, 03, DC, 05, 40, 1F,

Header: 42, 08, 08, 00, D0, 01: TEC\_GetPARAMS, 8 byte data packet, Generic USB Device.

MsgID: 03, 00: Get Quad Readings

*ITec*:.E8, 03: 0x03E8 (1000 decimal), i.e. 1 V. *TAct*:. DC, 05: 0x05DC (1500 decimal), i.e. 1.5 V. *TSet*: 40, 1F: 0x1F40 (8000 decimal), i.e. 80 °C.

# Set/Request/Get IOSettings (sub-message ID = 5)

This message sets the type of TEC element associated with the ActiveX control instance. If an AD59x transducer is selected, the temperature is set and displayed in °C. If a 20kOhm or 200kOhm thermistor is selected, the temperature is set and displayed in kOhms.

## SET:

Command structure (12 bytes)

6 byte header followed by 6 byte data packet as follows:

(	0	1	2	3	4	5	6	7	8	9	10	11	
			hea	ıder			Data						
4	Ō	08	06	00	d	S	SubMsgID wSensor		sIL	im			

field	description	format
SubMsgID	The message ID (i.e. 0500) of the message containing	word
	the parameters	
wSensor	This parameter contains constants that specify the	word
	type of TEC element controlled by the unit.	
	0 SENSOR_IC_AD59X TEC element is a AD59x IC	
	type transducer.	
	1 SENSOR_THERM20KOHM TEC element is a	
	20kOhm thermistor.	
	2 SENSOR_THERM200KOHM TEC element is a	
	200kOhm thermistor.	
sILim	This parameter returns the maximum current that	short
	the TEC controller associated with the ActiveX control	
	instance can source into the TEC element. Values are	
	set in the range 0 to 2000 (0 to 2000 mA).	

Example: Set the TEC IO Settings as follows

RX 40, 08, 0C, 00, D0, 01, 05, 00, 01, 00, 01, 80

Header: 42, 08, 0C, 00, D0, 01: TEC\_SetPARAMS, 6 byte data packet, Generic USB Device.

SubMsgID: 05, 00: Set TEC\_IOSettings

wSensor:.01, 00: 0x0001 i.e. AD59x IC type transducer.

sILim:. E8, 03: 0x03E8 (10000 decimal), i.e. 1A.

## **REQUEST:**

Command structure (6 bytes):

0	1	2	4	5					
	header only								
41	08	05	00	d	S				

TX 41, 08, 05, 00, 50, 01,

## **GET:**

Command structure (12 bytes)

6 byte header followed by 6 byte data packet as follows:

0	1	2	3	4	5	6	7	8	9	10	11
		hea	ıder			Data					
42	08	06	00	d	S	SubMsgID wSensor		sIL	im		

See Set message for structure

## Request/Get TEC\_Status Bits (sub-message ID = 7)

This sub command can be used to request the TEC001 status bits. The message only has a request/get part.

## **REQUEST:**

## Command structure (6 bytes):

0	1	2	3	4	5				
	header only								
41	08	07	00	d	S				

TX 41, 08, 07, 00, 50, 01,

#### **GET:**

Status update messages are received with the following format:-

## Response structure (12 bytes)

6 byte header followed by 6 byte data packet as follows:

0	1	2	3	4	5	6	7	8	9	10	11
		hed	nder			Data					
42	08	06	00	d	S	SubN	/IsgID	StatusBits			

# **Data Structure:**

field	description	format
MsgID	The message ID (0700) of the message containing the	word
	parameters	
StatusBits	The individual bits (flags) of the 32 bit integer value are	dword
	described in the following table.	

## **TEC controller Status Bits**

Hex Value	Bit Number	Description
0x0000001	1	TEC output enabled state (1 - enabled, 0 - disabled).
	2 to 4	For Future Use
0x0000010	5	Display mode (1 – TAct, 0 - else).
0x00000020	6	Display mode (1 – TSet, 0 - else).
0x00000040	7	Display mode (1 – TDelta, 0 - else).
0x00000080	8	Display mode (1 – ITec, 0 - else).
	9 to 30	For Future Use
0x40000000	31	Error
0x80000000	32	For Future Use

## Example

RX 42, 08, 06, 00, 81, 50, E8, 03, DC, 05, 40, 1F, 11, 00, 00, 00

Header: 42, 08, 06, 00, 81, 50: TEC\_SetParams, 6 byte data packet, Generic USB Device. SubMsgID: 07, 00: Set TEC\_StatusBits

*StatusBits*: 11,00,00,00, 0X00000011 (17 decimal) i.e. TEC is enabled with Tact display mode selected. No errors.

## Set/Request/Get TEC\_LoopParams (sub-message ID = 9)

Used to set the proportional, integration and differential feedback loop constants to the value specified in the PGain, IGain and DGain parameters respectively. They apply when the TEC unit is operated in closed loop mode, and demand signals are generated at the rear panel connectors by the feedback loops. These demand signals act to drive the heating element to the temperature required.

When operating in closed loop mode, the proportional, integral and differential (PID) constants can be used to fine tune the behaviour of the dual feedback loops to adjust the response of the temperature demand output current. The feedback loop parameters need to be adjusted to suit the different types of sensor that can be connected to the system.

**SET:**Command structure (14 bytes)
6 byte header followed by 8 byte data packet as follows:

0	1	2	3	4	5	6	7	8	9	10	11	12	13
header							Data						
70	08	80	00	d	S	SubMsgID PGain				IGa	ain	DG	ain

Data Structure:

field	description	format
SubMsgID	The message ID (i.e. 09,00) of the message containing the	word
	parameters	
PGain	The proportional gain. This term provides the force used to	word
	drive the output to the demand set point, reducing the	
	positional error. Together with the Integral and Differential,	
	these terms determine the system response characteristics	
	and accept values in the range 1 to 32767 (i.e. 1 to 100 in	
	APT User GUI).	
IGain	The integral gain. This term provides the 'restoring' force	word
	that grows with time, ensuring that the set point error is	
	eventually reduced to zero. Together with the Proportional	
	and Differential, these terms determine the system	
	response characteristics and accept values in the range 0 to	
	32767 (i.e. 0 to 100 in APT User GUI).	
DGain	The differential gain. This term provides the 'damping' force	word
	proportional to the rate of change of the temperature.	
	Together with the Proportional and Integral, these terms	
	determine the system response characteristics and accept	
	values in the range 0 to 32767 (i.e. 0 to 100 in APT User	
	GUI).	

Example: Set the PID parameters for TEC001 as follows:

Proportional: 65 Integral: 80 Differential: 60

TX 40, 08, 08, 00, D0, 01, 09, 00, 41, 00, 50, 00, 3C, 00,

Header: 40, 08, 08, 00, D0, D1: TEC\_SetParams, 8 byte data packet, Generic USB Device.

SubMsgID: 09, 00 Set\_TECLoopParams)

PGain: 32, 53,(32767x65/100): Set the proportional term to 65 IGain: 65, 66, (32767x80/100): Set the integral term to 80 DGain: CC, 4C, (32767x60/100): Set the differential term to 60

## **REQUEST:**

Command structure (6 bytes):

0	1	2	3	4	5							
	header only											
41 08 09 00 d s												

## **GET:**

6 byte header followed by 8 byte data packet as follows:

0	1	2	3	4	5	6	7	8	9	10	11	12	13
	header						Data						
72	08	08	00	d	S	SubMsgID PGain IGain				ain	DG	ain	

For structure see Set message above.

## Set/Request/Get TEC Display Settings (sub-message ID = 0B)

This message can be used to adjust or read the front panel LED display brightness and the display units.

## SET:

Command structure (14 bytes)

6 byte header followed by 8 byte data packet as follows:

0	1	2	3	4	5	6	7	8	9	10	11	12	13
		hea	ıder			Data							
40	08	08	00	d	S	SubMsgID		Displn	tensity	DispN	Лode	Unu	ısed

## Data Structure:

field	description	format
MsgID	The message ID (i.e. 0B00) of the message containing the	word
	parameters	
DispIntensity	The intensity is set as a value from 0 (Off) to 255 (brightest).	word
DispMode	The LED display window on the front of the unit can be set to display four different values; the actual temperature of the TEC element (TAct), the difference between the actual temperature and the set point (TDelta), the applied current (ITec), or the demanded set point value (TSet).	word
	<ul> <li>DISPMODE_TACT the display shows the actual temperature of the TEC element</li> <li>DISPMODE_TSET the display shows the demanded set point value.</li> <li>DISPMODE_DELTA the display shows the difference between the actual temperature (TAct) and the set point temperature (TSet)</li> </ul>	
	3 DISPMODE_ITEC the display shows the current (in Amps) sourced into the TEC element by the controller.	
Reserved	N/A	word

Example: Set the display to max brightness and the display mode to TAct

TX 40, 08, 08, 00, D0, 01, 0B, 00, FF, 00, 01, 00, 00, 00

Header: 40, 08, 08, 00, D0, 01: TEC\_SetParams, 08 byte data packet, Generic USB Device.

SubMsgID: OB, 00: Set Display Settings

DispIntensity: FF, 00: Sets the display brightness to 255 (100%)

*DispMode*: 01, 00 Sets the display to show the actual temperature of the TEC element.

## REQ:

Command structure (6 bytes):

0	1	2	3	4	5					
header only										
41 08 0B 00 d s										

**Example:** TX 41, 08, 0B, 00, 50, 01

# GET:

Command structure (14 bytes)

6 byte header followed by 8 byte data packet as follows:

0	1	2	3	4	5	6	7	8	9	10	11	12	13
		hed	ıder			Data							
42	08	08	00	d	S	SubMsgID DispIntensity DispMode Unuse					ised		

See SET for data structure.

# MGMSG\_TEC\_SET\_EEPROMPARAMS

0x0850

**Function**: Used to save the parameter settings for the TEC001 unit. These

settings may have been altered either through the various method calls or through user interaction with the GUI (specifically, by

clicking on the 'Settings' button found in the lower right hand corner

of the user interface).

## SET:

Command structure (8 bytes)

6 byte header followed by 2 byte data packet as follows:

0	1	2	3	4	5	6	7
	Da	ıta					
50	08	02	00	d	S	SubN	1sgID

#### Data Structure:

field	description	format
SubMsgID	For future use	word

# Example:

TX 75, 08, 02, 00, D0, 01, 00, 00,

*Header: E7, 07, 04, 00, D0, 01*: Set\_EEPROMPARAMS, 02 byte data packet, Generic USB Device.

MGMSG\_TEC\_REQ\_STATUSUPDATE MGMSG\_TEC\_GET\_STATUSUPDATE

0x0860 0x0861

Function:

This function is used in applications where spontaneous status messages (i.e. messages sent using the START\_STATUSUPDATES

command) must be avoided.

Status update messages contain information about the output current and actual temperature of the transducer. The response will

be sent by the controller each time the function is requested.

## **REQUEST:**

## Command structure (6 bytes):

0	1	2	3	4	5					
header only										
60	08	00	00	d	S					

#### **GET:**

Status update messages are received with the following format:-

# Response structure (16 bytes)

6 byte header followed by 10 byte data packet as follows:

0	1	2	3	4	5	6	7	8	9	10	11
		hed	ıder					Da	ta		
61	08	0E	00	d	S	IT	ec	TA	ct	TSe	et

12	13	14	15				
header only							
	Statu	s Bits					

field	description	format
ITec	The TEC output current in mA. (0 to 2000mA in the range -0 to 2000)	short
TAct	The actual temperature of the TEC element associated with the ActiveX control instance. Note. The units in which the temperature is returned are dependent upon the 'Sensor Type' selected (via the Settings panel or by calling the SetTempSetPoint submessage). If an IC type sensor is selected, the set point temperature is displayed in °C in the range -4500 to 14500 (45.0° to 145.0°). For a 20 k $\Omega$ .thermistor sensor, the set point is displayed in k $\Omega$ in the range 0 to 2000 (0 to 20 k $\Omega$ ). For a 200 k $\Omega$ . sensor the range is 0 to20000 (0 to 200 k $\Omega$ .).	short
TSet	The temperature setpoint of the TEC element associated with the ActiveX control instance.  Note. The units in which the setpoint is returned are dependent upon the 'Sensor Type' selected (via the Settings panel or by calling the SetTempSetPoint submessage). If an IC type sensor is selected, the set point temperature is displayed in °C in the range -4500 to 14500 (45.0° to 145.0°).	word

	For a 20 k $\Omega$ .thermistor sensor, the set point is displayed in	
	$k\Omega$ in the range 0 to 2000 (0 to 20 $k\Omega$ ). For a 200 $k\Omega$ . sensor	
	the range is 0 to 20000 (0 to 200 k $\Omega$ .).	
StatusBits	The individual bits (flags) of the 32 bit integer value are	dword
	described in the following table	

#### **TEC controller Status Bits**

Hex Value	Bit Number	Description
0x0000001	1	TEC output enabled state (1 - enabled, 0 - disabled).
	2 to 4	For Future Use
0x0000010	5	Display mode (1 – TAct, 0 - else).
0x00000020	6	Display mode (1 – TSet, 0 - else).
0x00000040	7	Display mode (1 – TDelta, 0 - else).
0x00000080	8	Display mode (1 – ITec, 0 - else).
	9 to 30	For Future Use
0x40000000	31	Error
0x80000000	32	For Future Use

## Example

RX 61, 08, 0A, 00, 81, 50, E8, 03, DC, 05, 40, 1F, 11, 00, 00, 00

Header: 61, 08, 0A, 00, 81, 50: TEC\_Get\_StatusUpdate, 10 byte data packet, Generic USB

Device.

*ITec*:.E8, 03: 0x03E8 (1000 decimal), i.e. 1 V. *TAct*:. DC, 05: 0x05DC (1500 decimal), i.e. 1.5 V. *TSet*: 40, 1F: 0x1F40 (8000 decimal), i.e. 80 °C.

StatusBits: 11,00,00,00, 0X00000011 (17 decimal) i.e. TEC is enabled with Tact display mode

selected. No errors.

# MGMSG\_TEC\_ACK\_STATUSUPDATE

0x0862

## Only Applicable If Using USB COMMS. Does not apply to RS-232 COMMS

**Function**: If using the USB port, this message called "server alive" must be sent

by the server to the controller at least once a second or the

controller will stop responding after ~50 commands.

The controller keeps track of the number of "status update" type of messages (e.g.move complete message) and it if has sent 50 of these without the server sending a "server alive" message, it will

stop sending any more "status update" messages.

This function is used by the controller to check that the PC/Server

has not crashed or switched off. There is no response.

## Structure (6 bytes):

0	1	2	2	1	5	
U	1		5	4	5	

header only							
82	08	00	00	d	S		

TX 62, 08, 00, 00, 21, 01

## **TIM and KIM Control Messages**

#### Introduction

The ActiveX functionality for the TIM101 and KIM101 Piezo Motor Controllers is accessed via the APTPZMOT Control Object, and provides the functionality required for a client application to control a number of Controller units.

Every hardware unit is factory programmed with a unique 8-digit serial number. This serial number is key to operation of the APT Server software and is used by the Server to enumerate and communicate independently with multiple hardware units connected on the same USB bus.

The serial number must be allocated using the HWSerialNum property, before an ActiveX control can communicate with the hardware unit. This can be done at design time or at run time.

The methods of the Piezo Motor Controller can then be used to perform activities such as setting the drive voltage, setting the jog step size and setting top panel control parameters.

Note. The channel being addressed must be enabled by calling the <u>Set\_ChanEnableState</u> method, before the following methods can be used.

For details on the use of the TIM101 and KIM101 Controller units, refer to the handbook available to download from www.thorlabs.com.

MGMSG\_PZMOT\_SET\_PARAMS
MGMSG\_PZMOT\_REQ\_PARAMS
MGMSG\_PZMOT\_GET\_PARAMS

0x08C0 0x08C1 0x08C2

#### Function:

This generic parameter set/request message is used to control the functionality of the TIM101 and KIM101 controllers. The specific parameters to control are identified by the use of sub-messages. These sub messages comply with the general format of the APT message protocol but rather than having a unique first and second byte in the header carrying the "message identifier" information, the first and second byte remain the same.

Instead, for the SET, REQ and GET messages, the message identifier is carried in the first two bytes in the data packet (7 and 8) part of the message,

Likewise, when the unit responds, the first two bytes of the response remain the same and the first two bytes of the data packet identify the sub-message to which the information returned in the

remaining part of the data packet relates.

The following sub messages are applicable to the TIM101:

Set/Request/Get\_PZMOT\_PosCounts (sub-message ID = 05)
Set/Request/Get\_PZMOT\_DriveOPParams (sub-message ID = 07)
Set/Request/Get\_TIM\_JogParameters (sub-message ID = 09)
Set/Request/Get TIM\_PotParameters (sub-message ID = 11)
Set/Request/Get TIM\_ButtonParameters (sub-message ID = 13)

The following sub messages are applicable to the KIM101:

Set/Request/Get\_PZMOT\_PosCounts (sub-message ID = 05)
Set/Request/Get\_PZMOT\_DriveOPParams (sub-message ID = 07)
Set/Request/Get\_PZMOT\_LimitSwitchParams (sub-message ID = 0B)
Request/Get\_PZMOT\_HomeParams (sub-message ID = 0F)
Set/Request/Get\_PZMOT\_KCubeMMIParams (sub-message ID = 15)
Set/Request/Get\_PZMOT\_TrigIOConfig (sub-message ID = 17)
Set/Request/Get\_PZMOT\_TrigParams (sub-message ID = 19)
Set/Request/Get\_PZMOT\_ChanEnableMode (sub-message ID = 2B)
Set/Request/Get\_PZMOT\_KCubeJogParams (sub-message ID = 2D)
Set/Request/Get\_PZMOT\_KCubeFeedbackSigParams (sub-message ID = 30)
Set/Request/Get\_PZMOT\_KCubeMoveRelativeParams (sub-message ID = 32)
Set/Request/Get\_PZMOT\_KCubeMoveAbsoluteParams (sub-message ID = 34)

The examples on the following pages describe these messages in more detail.

# Set/Request/Get\_PZMOT\_PosCounts (sub-message ID = 05) Applicable to both TIM101 and KIM101

This sub-message sets/returns the position counter value, and is usually used to set the counter to zero when the motor is at the required zero position. All absolute moves are then measured from this zeroed position.

## SET:

Command structure (18 bytes)

6 byte header followed by 12 byte data packet as follows:

0	1	2	3	4	5	6	7	8	9
header							Do	nta	
CO	80	0E	00	d	S	SubMsgID Chanident			

10	11	12	13	14	15	16	17		
	Data								
Position EncCount									

## Data Structure:

field	description	format
SubMsgID	The message ID (i.e. 0500) of the message containing	word
	the parameters	
Chanldent	The channel to be addressed.	word
	Chan 1 = 1, Chan 2 = 2, Chan 3 = 4, Chan 4 = 8	
Position	The position counter value, specified in number of	long
	steps.	
EncCount	Not Used	long

Example: Set the TIM Position Counter

Header: CO, O8, OC, O0, D0, O1: PZMOT\_SET\_PARAMS, 12 byte data packet, USB Device.

SubMsgID: 05, 00 Set\_TIM\_PositionCounters

 ChanIdent: 01, 00
 Channel 1

 Position: 00, 00, 00, 00
 Zero

 EncCount: 00, 00, 00, 00
 Not Used

## **REQUEST:**

Command structure (6 bytes):

0	1	2	3	4	5				
	header only								
C1	C1 08 05 01 d s								

TX C1, 08, 05, 01, D0, 01,

## **GET:**

Command structure (20 bytes)

6 byte header followed by 14 byte data packet as follows:

0	1	2	3	4	5	6	7	8	9
	header							ıta	
C2	08	0E	00	d	S	SubMsgID Chanident			

10	11	12	13	14	15	16	17
			Do	ıta			
	Posi	tion			EncC	ount	

See Set message for structure

# Set/Request/Get\_DriveOPParameters (sub-message ID = 07) Applicable to both TIM101 and KIM101

This sub-message sets various drive parameters which define the speed and acceleration of moves initiated in the following ways:

- by clicking in the position display
- via the top panel controls when 'Go To Position' mode is selected (in the Set\_TIM\_JogParameters (09) or Set\_KCubeMMIParams (15) sub-messages).
- via software using the MoveVelocity, MoveAbsoluteStepsEx or MoveRelativeStepsEx methods.

**Note**. Drive parameters for Jog moves are specified in the Set\_TIM\_JogParameters submessage.

#### SET:

Command structure (20 bytes)

StepRate

6 byte header followed by 14 byte data packet as follows:

0	1	2	3	4	5	6	7	8	9	10	11
		hea	ıder			Data					
CO	08	0E	00	d	S	SubMsgID ChanIdent MaxVolta					
12	13	14	15	16	17	18	19				
			Do	ita	•	•	•				

StepAccn

#### Data Structure:

field	description	format
SubMsgID	The message ID (i.e. 0700) of the message containing	word
	the parameters	
Chanldent	The channel to be addressed.	word
	Chan 1 = 1, Chan 2 = 2, Chan 3 = 4, Chan 4 = 8	
MaxVoltage	The maximum piezo drive voltage, in the range 85V	word
	to 125V.	
StepRate	The piezo motor moves by ramping up the drive	long
	voltage to the value set in the MaxVoltage parameter	
	and then dropping quickly to zero, then repeating.	
	One cycle is termed a step. This parameter specifies	
	the velocity to move when a command is initiated.	
	The step rate is specified in steps/sec, in the range 1	
	to 2,000.	
StepAccn	This parameter specifies the acceleration up to the	long
	step rate, in the range 1 to 100,000 cycles/sec/sec.	

Example: Set the TIM Drive Params

TX C0,08,0E,00,81,50,07,00,01,00,6E,00,F4,01,00,00,A0,86,01,00

Header: CO, 08, OE, 00, 81, 50: PZMOT\_SET\_PARAMS, 18 byte data packet, USB Device. SubMsgID: 07, 00 Set\_TIM\_DriveParameters

Chanldent: 01, 00 Channel 1

 MaxVoltage: 6E, 00
 100V
 (6E)

 StepRate: F4, 01, 00, 00
 500 Steps/Sec
 (01F4)

 StepAccn: A0, 86, 01, 00
 10,000 Steps/Sec/Sec
 (0186A0

## **REQUEST:**

Command structure (6 bytes):

0	1	2	3	4	5
		head	ler only		
C1	08	07	01	d	S

TX C1, 08, 07, 01, 50, 01,

## **GET:**

Command structure (20 bytes)

6 byte header followed by 14 byte data packet as follows:

0	1	2	3	4	5	6	7	8	9	10	11
		hed	ıder			Data					
C2	08	0E	00	d	S	SubN	1sgID	Chan	ldent	MaxV	oltage

12	13	14	15	16	17	18	19
			Do	ıta			
	Step	Rate		Step	Accn		

See Set message for structure

# Set/Request/Get\_TIM\_JogParameters (sub-message ID = 09) Applicable only to TIM101 units

This sub-message sets various jog parameters which define the speed and acceleration of moves initiated in the following ways:

by clicking the jog buttons on the GUI panel

by pressing the buttons on the unit when 'Single Step' mode is selected.

via software using the MoveJog method.

**Note**. Drive parameters for motor moves are specified in the Set\_TIM\_DriveParameters submessage.

**SET:** Command structure (24 bytes)

6 byte header followed by 18 byte data packet as follows:

0	1	2	3	4	5	6	7	8	9	10	11
		hea	ıder			Data					
CO	80	12	00	d	S	SubN	/IsgID	Chan	Ident	JogN	1ode
12	13	14	15	16	17	18	19	20	21	22	23
Data											
JogStepSize JogStepRate JogStepAccn											

field	description	format
SubMsgID	The message ID (i.e. 0900) of the message containing the	word
	parameters	
Chanldent	The channel to be addressed.	word
	Chan 1 = 1, Chan 2 = 2, Chan 3 = 4, Chan 4 = 8	
JogMode	Jog commands can be issued by calling the MoveJog	word
	method, via the Motor Control GUI panel or by pressing the	
	buttons on the hardware unit. When a jog command is	
	received, if the jog mode is set to 1 (i.e. 'Continuous') the	
	motor continues to move until the jog signal is removed (i.e.	
	the jog button is released) when the motor will stop	
	immediately.	
	If the mode is set to '2' (i.e. Single Step) the motor moves by	
	the step size specified in the JogStepSize parameter.	
JogStepSize	A jog step consists of a number of drive pulses. This	long
	parameter specifies the number of pulses which make up a	
	jog step, in the range 1 to 2,000.	
JogStepRate	The piezo motor moves by ramping up the drive voltage to	long
	the value set in the <u>Set_TIM_DriveParameters</u> sub-message	
	and then dropping quickly to zero, then repeating. One	
	cycle is termed a step. This parameter specifies the velocity	
	to move when a command is initiated. The step rate is	
	specified in steps/sec, in the range 1 to 2,000	
JogStepAccn	This parameter specifies the acceleration up to the step	long
	rate, in the range 1 to 100,000 cycles/sec/sec.	

Example: Set the TIM Jog Parameters

TX C0,08,12,00,81,50,09,00,01,00,02,00,FA,00,00,00,F4,01,00,00,A0,86,01,00

Header: CO, O8, 12, OO, 81, 50: PZMOT\_SET\_PARAMS, 18 byte data packet, Generic USB

Device.

SubMsgID: 09, 00 Set\_TIM\_JogParameters

Chanldent: 01, 00 Channel 1

JogMode: 02, 00 Single Step Jog Mode

JogStepSize: FA. 00, 00, 00 250 steps (FA)

 JogStepRate:
 F4, 01, 00, 00
 500 Steps/Sec
 (01F4)

 JogStepAccn:
 A0, 86, 01, 00
 10,000 Steps/Sec/Sec
 (0186A0

## **REQUEST:**

Command structure (6 bytes):

	0	1	2	3	4	5					
Ī	header only										
Ī	C1	08	09	01	d	S					

TX C1, 08, 09, 01, 50, 01,

## **GET:**

Command structure (24 bytes)

6 byte header followed by 18 byte data packet as follows:

		hed	nder			Data					
C2	08	12	00	d	S	SubMsgID		ChanIdent		JogN	∕lode
		•		•	•		•				
12	13	14	15	16	17	18	19	20	21	22	23
					Do	ata					
	JogStepSize JogSte					epRate			JogSte	pAccn	

0 1 2 3 4 5 6 7 8 9 10 11

See Set message for structure

# Set/Request/Get\_TIM\_PotParameters (sub-message ID = 11) Applicable only to TIM101 units

This sub-message defines the speed of a move initiated by the potentiometer on the top panel of the hardware unit.

The potentiometer slider is sprung such that when released it returns to its central position. In this central position the piezo motor is stationary. As the slider is moved away from the centre, the motor begins to move. Bidirectional control of the motor is possible by moving the slider in both directions. The speed of the motor increases as a function of slider deflection.

## SET:

Command structure (14 bytes). 6 byte header followed by 8 byte data packet as follows:

0	1	2	3	4	5	6	7	8	9	10	11	12	13
	header						Data						
C0	08	08	00	d	S	SubMsgID ChanIdent MaxStepRate				epRate			

#### Data Structure:

field	description	format
MsgID	The message ID (i.e. 11,00) of the message containing the parameters	word
ChanIdent	The channel to be addressed.	word
	Chan 1 = 1, Chan 2 = 2, Chan 3 = 4, Chan 4 = 8	
MaxStepRate	The speed (in drive pulses per second) of a move initiated by the top	long
	panel potentiometer, in the range 1 to 2,000.	

Example: Set the TIM Pot Parameters

TX C0,08,08,00,81,50,11,00,01,00,E8,03,00,00

Header: CO, 08, 08, 00, 81, 50: TIM\_SetParams, 08 byte data packet, Generic USB Device.

SubMsgID:11, 00: Set\_TIM\_PotParams

Chanldent: 01, 00 Channel 1

MaxStepRate: E8, 03, 00, 00 1000 (03E8) pulses per second

## **REQUEST:**

Command structure (6 bytes):

0	1	2	3	4	5				
	header only								
C1	08	09	01	d	S				

TX C1, 08, 11, 01, 50, 01,

## **GET:**

Command structure (14 bytes)

6 byte header followed by 8 byte data packet as follows:

	0	1	2	3	4	5	6	7	8	9	10	11	12	13
ĺ			hea	ıder			Data							
Ī	C2	08	08	00	d	S	SubMsgID Chanldent MaxSte		epRate					

See SET for data structure.

# Set/Request/Get\_TIM\_ButtonParameters (sub-message ID = 13) Applicable only to TIM101 units

The buttons on the top of the unit can be used either to jog the motor, or to perform moves to absolute positions. This sub-message sets the operation mode of the buttons.

# SET:

Command structure (24 bytes)

6 byte header followed by 18 byte data packet as follows:

0	1	2	3	4	5	6	7	8	9	10	11		
header							Data						
C0	08	12	00	d	S	SubN	/IsgID	Chanldent		JogMode			
12	13	14	15	16	17	18	19	20	21	22	23		
	Data												
Position1 Po					Posi	tion2		TimeOut1 TimeOu			Out2		

field	description	format
SubMsgID	The message ID (i.e. 1300) of the message containing the parameters	word
Chanldent	The channel to be addressed.	word
	Chan 1 = 1, Chan 2 = 2, Chan 3 = 4, Chan 4 = 8	
Mode	This parameter specifies the mode of operation of	word
	the buttons. If set to '1' (Jog Mode), the front panel	
	buttons are used to jog the motor. Once set to this	
	mode, the move parameters for the buttons are	
	taken from the 'Jog' parameters set via the	
	' <u>Set_TIM_JogParameters</u> sub-message.	
	If set to '2' (Position Mode) each button can be	
	programmed with a different position value (as set in	
	the Position1 and position2 parameters below), such	
	that the controller will move the motor to that	
	position when the specific button is pressed.	
Position1	This parameter is applicable only if Position mode is	long
	selected above, and is the position to which the	
	motor will move when the top button is pressed. The	
	position is set in number of steps, measured from the zero position.	
Position2	This parameter is applicable only if Position mode is	long
	selected above, and is the position to which the	
	motor will move when the bottom button is pressed.	
	The position is set in number of steps, measured	
	from the zero position.	
TimeOut1	For Future Use	word
TimeOut2	For Future Use	word

Example: Set the TIM Button Parameters

TX C0,08,12,00,81,50,13,00,01,00,01,00,C8,00,00,00,F4,01,00,00,FA,00,FA,00

Header: CO, O8, 12, OO, 81, 50: PZMOT\_SET\_PARAMS, 18 byte data packet, Generic USB

Device.

SubMsgID: 13, 00 Set\_TIM\_ButtonParameters

ChanIdent: 01, 00 Channel 1 Mode: 01, 00 Jog Mode

Position1: C8. 00, 00, 00200 steps from the zero positionPosition2: F4, 01, 00, 00500 steps from the zero position

TimeOut1: FA, 00, Not Used TimeOut2: FA, 00, Not Used

#### **REQUEST:**

Command structure (6 bytes):

0	1	2	3	4	5
C1	08	13	01	d	S

TX C1, 08, 13, 01, 50, 01,

#### **GET:**

Command structure (24 bytes)

6 byte header followed by 18 byte data packet as follows:

		hea	ıder			Data					
C2	08	12	00	d	S	SubMsgID		Chanldent		JogN	∕lode
	•	•	•	•	•			•		•	
12	13	14	15	16 17 18 19				20	21	22	23
	Data										
	Position1 Posit							Time	Out1	Time	Out2

6

8

10

11

See Set message for structure

#### Set/Request/Get\_PZMOT\_LimSwitchParams (sub-message ID = 0B)

## This message is not implemented at this time and is for future use with encoder-equipped actuators. It is applicable only to KIM101 units

The action that the forward and reverse hardware limit switches make on contact is inherent in the design of the stage being driven. This sub-message notifies the system to the action of the limit switches associated with the stage/actuator being driven by the channel specified.

#### SET:

Command structure (16 bytes)

6 byte header followed by 10 byte data packet as follows:

0	1	2	3	4	5	6 7 8 9 10 3					11
		hed	ıder			Data					
CO	08	0A	00	d	S	SubN	/IsgID	Chanldent FwdH		FwdHa	rdLimit

12	13	14	15
	Do	rta	
RevHai	rdLimit	Stag	geID

#### Data Structure:

field	description	format
SubMsgID	The message ID (i.e. 0B00) of the message containing	word
	the parameters	
Chanldent	The channel to be addressed.	word
	Chan 1 = 1, Chan 2 = 2, Chan 3 = 4, Chan 4 = 8	
FwdHardLimit	The operation of the Forward hardware limit switch	word
	when contact is made.	
	0x01 Ignore switch or switch not present.	
	0x02 Switch makes on contact.	
	0x03 Switch breaks on contact.	
	0x04 Switch makes on contact - only used for	
	homes (e.g. limit switched rotation stages).	
	0x05 Switch breaks on contact - only used for	
	homes (e.g. limit switched rotations stages).	
RevHardLimit	The operation of the Reverse hardware limit switch	word
	when contact is made – see FWDHardLimit for	
	parameter values.	
StageID	Not Used	word

Example: Set the KIM Limit Switch Parameters

TX C0,08,0A,00,81,50, 0B,00,01,00,02,00,02,00,00,00,

Header: CO, O8, 12, OO, 81, 50: PZMOT\_SET\_PARAMS, 10 byte data packet, Generic USB

Device.

SubMsgID: 0B, 00 Set\_LimSwitchParams

Chanldent: 01, 00 Channel 1

FwdHardLimit: 02, 00 Switch makes on contact RevHardLimit: 02, 00 Switch makes on contact

### **REQUEST:**

Command structure (6 bytes):

0	1	2	3	4	5
		head	ler only		
C1	08	OB	01	d	S

TX C1, 08, 13, 01, 50, 01,

### GET:

Command structure (16 bytes)

6 byte header followed by 10 byte data packet as follows:

0	1	2	3	4	5	6 7 8 9 10 1					11
		hed	ıder			Data					
C2	08	0A	00	d	S	SubN	/IsgID	Chanldent Fwo		FwdHa	rdLimit

12	13	14	15
	Da	rta	
RevHai	rdLimit	Stag	geID

See Set message for structure

Request/Get\_PZMOT\_HomeParams (sub-message ID = 0F)
Applicable only to KIM101 units

Note. This message is for future use with closed loop homing applications and is not yet implemented. It is shown for reference only.

Used to set the home parameters for the stage/actuator associated with the specified motor channel.

#### **REQUEST:**

Command structure (6 bytes):

0	1	2	3	4	5
		head	der only		
C1	08	OF	00	d	S

#### **GET:**

Command structure (22 bytes)

6 byte header followed by 16 byte data packet as follows:

header Data	11	6   /   X   9   10   11					5	4	3	2	1	0
		Data						nder	hed			
C2 08 10 00 d s SubMsgID Chanldent HomeDi	irection	HomeD	dent	Chanl	sgID	SubM	S	d	00	10	08	C2

12							19	20	21
Data									
HomeL	HomeLimSwitch HomeStep					I	-lomeOf	fsetDist	

#### Data Structure:

field	description	format
SubMsgID	The message ID (i.e. 0B00) of the message containing	word
	the parameters	
ChanIdent	The channel to be addressed.	word
	Chan 1 = 1, Chan 2 = 2, Chan 3 = 4, Chan 4 = 8	
HomeDirection	The direction sense for a move to Home, either	word
	1 - Forward/Positive or	
	2 - Reverse/negative.	
HomeLimSwitch	The limit switch associated with the home position	word
	1 - Forward or	
	2 - Reverse	
HomeStepRate	The homing velocity (i.e. step rate) in position	long
	steps/sec.	
	A 4 byte unsigned long value.	
HomeOffsetDist	The distance of the Home position from the Home	long
	Limit Switch. This is a 4 byte signed integer that	
	specifies the offset distance in position steps, in the	
	range 0 to 10000.	

Example: Set the home parameters for chan 2 as follows:

Home Direction: Reverse. Limit Switch: Reverse Home Vel: 1000 steps/sec Offset Dist: 500 steps.

TX C2, 08, 10, 00, 81, 50, 0F, 00, 02, 00, 02, 00, 02, 00, E8. 03, 00, 00, F4, 01, 00, 00,

Header: C2, 08, 10, 00, A2, 01: Get KIM HomeParams, 16 byte data packet, Generic USB

Device

SubMsg ID: 0F, 00

Chan Ident: 02, 00: Channel 2 HomeDirection: 02, 00: Reverse HomeLimSwitch: 02, 00: Reverse

HomeStepRate: E8, 03, 00, 00: 1000 steps/sec Offset Distance: F4, 01, 00, 00: 500 Step Offset

## Set/Request/Get\_PZMOT\_KCubeMMIParams (sub-message ID = 15) Applicable only to KIM101 units

This sub-message is used to configure the operating parameters of the top panel Joystick.

# SET Command structure (30 bytes)

6 byte header followed by 24 byte data packet.

0	1	2	3	4	5	6	7	8	9	10	11	
		hed	nder			Data						
CO	08	1C	00	d	S	SubN	1sg ID	Chan	Ident	JSMode		
										_		
12	13	14	15	16	17	18	19	20	21			
				Do	ata							
	JSMaxS	tepRate		JSDir	Sense		PreSe	tPos1				
										4		
22	23	24	25	26	27	28	29					
		•	Dat	•								
	PreSetPos2 DispBrightness Reserved											

### **Data Structure:**

field	description	format
SubMsg ID	The message ID (i.e. 1500) of the message containing the parameters	word
Chanldent	The channel to be addressed.	word
	Chan 1 = 1, Chan 2 = 2, Chan 3 = 4, Chan 4 = 8	
JSMode	This parameter specifies the operating mode of the joy	word
	stick as follows:	
	1 Velocity Control Mode - Deflecting the joystick starts a	
	move with the velocity proportional to the deflection. The	
	maximum velocity (i.e. velocity corresponding to the full	
	deflection of the joystick) is specified in the JSMaxStepRate	
	and parameter following.	
	2 Jog Mode - Deflecting the joystick initiates a jog move,	
	using the parameters specified by the PZMOT_JogParams	
	sub-message. Keeping the joystick deflected repeats the	
	move automatically after the current move has completed.  3 Go To Position Mode - Deflecting the joystick starts a	
	move from the current position to one of the two	
	predefined "teach" positions. The teach positions are	
	specified in number of steps from the home position in the	
	PresetPos1 and PresetPos2 parameters. In this mode, move	
	the joystick left (Ch1 and 3) or up (Ch 2 and 4) to go to	
	position 1, and right or down to go to position 2.	
JSMaxStepRate	The max velocity of a move initiated by the top panel	long
·	joystick (i.e. the max step rate for full joystick deflection), in	
	the range 1 to 2000 position steps/sec.	
JSDirSense	This parameter specifies the direction of a move initiated	word
	by the joystick as follows:	
	0 Joystick initiated moves are disabled. The joystick is used	

	for menuing only.  1 Upwards/Right deflection of the joystick results in a positive motion (i.e. increased position count).  The following option applies only when the JSMode is set to Velocity Control Mode (1). If set to Jog Mode (2) or Go to Position Mode (3), the following option is ignored.  2 Upwards/Right deflection of the joystick results in a negative motion (i.e. decreased position count).	
PresetPos1	The preset position 1 when operating in go to position mode, measured in position steps from the home position.	long
PresetPos2	The preset position 2 when operating in go to position mode, measured in position steps from the home position.	long
DispBrightness	In certain applications, it may be necessary to adjust the brightness of the LCD display on the top of the unit. The brightness is set as a value from 0 (Off) to 100 (brightest). The display can be turned off completely by entering a setting of zero, however, pressing the MENU button on the top panel will temporarily illuminate the display at its lowest brightness setting to allow adjustments. When the display returns to its default position display mode, it will turn off again.	word

## REQ:

Command structure (6 bytes):

0	1	2	3	4	5						
	header only										
C1	08	15	00	d	S						

**Example:** 

Request the settings for the top panel joystick

TX C1, 08, 15, 00, 50, 01

### GET:

Response structure (6 bytes):

0	1	2	3	4	5	6	7	8	9	10	11	
		hed	ider			Data						
C2	08	1C	00	d	S	SubN	1sg ID	Chan	Ident	JSMode		
12	13	14	15	16	17	18	19	20	21			
				Do	ata							
	JSMaxS <sup>2</sup>	tepRate		JSDir:	Sense		PreSe	etPos1				
L										1		
22	23	24	25	26	27	28	29					
	Data											
	PreSetPos2 DispBrightness Reserved											

For structure see SET message above.

## Set/Request/Get\_PZMOT\_KCubeTrigIOConfig (sub-message ID = 17) Applicable only to KIM101 units

The KIM101 K-Cube inertial piezo motor controller has two bidirectional trigger ports (I/O 1 and I/O 2) that can be used as a general purpose digital input/output, or can be configured to output a logic level to control external equipment.

When the port is used as an output it provides a push-pull drive of 5 Volts, with the maximum current limited to approximately 8 mA. The current limit prevents damage when the output is accidentally shorted to ground or driven to the opposite logic state by external circuitry. The active logic state can be selected High or Low to suit the requirements of the application.

This sub-message sets the operating parameters of the I/O 1 and I/O 2 connectors on the front panel of the unit.

Warning. Do not drive the TRIG ports from any voltage source that can produce an output in excess of the normal 0 to 5 Volt logic level range. In any case the voltage at the TRIG ports must be limited to -0.25 to +5.25 Volts.

#### **Trigger Modes**

Input Trigger Modes

When configured as an input, the TRIG ports can be used as a general purpose digital input, or for triggering a drive voltage change as follows:

0x00 DISABLED - The trigger IO is disabled.

*0x01* GPI - General purpose logic input (read through status bits using the PZ\_GET\_PZSTATUSUPDATE message).

*0x02* RELMOVE - Input trigger for a relative move. On receipt of the trigger, the motor will move by the number of position steps entered in the <a href="PZMOT\_KCubeMoveRelativeParams">PZMOT\_KCubeMoveRelativeParams</a> sub-message (0x32).

0x03 ABSMOVE - Input trigger for an absolute move. On receipt of the trigger, the motor will move to the absolute position entered in the PZMOT\_KCubeMoveAbsoluteParams submessage (0x34).

0x04 RESETCOUNT - Input trigger for count reset. On receipt of the trigger, the counter will reset and all subsequent moves will be measured from the current position.

When used for triggering a move, the port is edge sensitive. In other words, it has to see a transition from the inactive to the active logic state (Low->High or High->Low) for the trigger input to be recognized. For the same reason a sustained logic level will not trigger repeated moves. The trigger input has to return to its inactive state first in order to start the next trigger.

#### **Output Trigger Modes**

When configured as an output, the TRIG ports can be used as a general purpose digital output.

OxOA GPO - General purpose logic output (set using the MOD\_SET\_DIGOUTPUTS message). OxOB INMOTION - Trigger output active (level) when motor 'in motion'. The output trigger goes high (5V) or low (0V) (as set in the ITrig1Polarity and ITrig2Polarity parameters) when the stage is in motion.

*OxOC* MAXVELOCITY - Trigger output active (level) when motor is at 'max velocity'. The max velocity limit that generates the trigger is dependent on the type of move being performed, e.g. jog move, joystick move etc.

0x10 FWDLIMIT - Trigger output active (level) when the FWD limit switch is activated.

*0x11* REVLIMIT - Trigger output active (level) when the REV limit switch is activated.

*0x12* EITHERLIMIT - Trigger output active (level) when the either the FWD or REV limit switch is activated.

#### The following modes can be set to only one trigger at a time.

*OxOD* POSSTEPS\_FWD - Trigger output active (pulsed) at pre-defined positions moving forward (set using StartPosFwd, IntervalFwd, NumPulsesFwd and PulseWidth parameters in the <a href="SetKCubeTrigParams">SetKCubeTrigParams</a> message) – see Trigger Out Position Steps section below. Only one Trigger port at a time can be set to this mode.

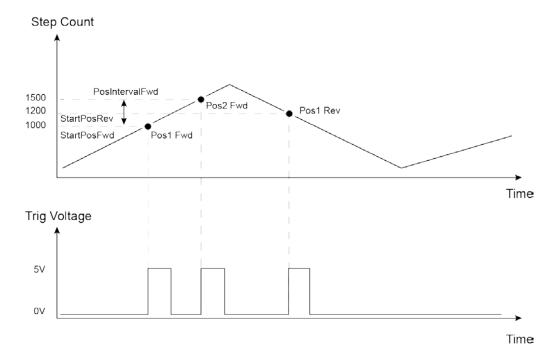
*OxOE* POSSTEPS\_REV - Trigger output active (pulsed) at pre-defined positions moving backwards (set using StartPosRev, IntervalRev, NumPulsesRev and PulseWidth parameters in the <a href="SetKCubeTrigParams">SetKCubeTrigParams</a> message) – see Trigger Out Position Steps section below. Only one Trigger port at a time can be set to this mode.

*OxOF* POSSTEPS\_BOTH Trigger output active (pulsed) at pre-defined positions moving forwards and backward – see Trigger Out Position Steps section below. Only one Trigger port at a time can be set to this mode.

#### **Trigger Out Position Steps**

In the three position step modes described above, the controller outputs a configurable number of pulses, of configurable width, when the actual position of the stage matches the position values configured as the Start Position and Position Interval - see <a href="SetKCubeTrigParams">SetKCubeTrigParams</a> message. These modes allow external equipment to be triggered at exact position values (measured in number of steps).

Using the POSSTEPS modes above, position triggering can be configured to be unidirectional (forward or reverse only) or bidirectional (both). In bidirectional mode the forward and reverse pulse sequences can be configured separately. A cycle count setting (set in the <a href="SetKCubeTrigParams">SetKCubeTrigParams</a> message, INumCycles parameter) allows the uni- or bidirectional position triggering sequence to be repeated a number of times.



Example for a move from 0 to 2000 position steps.

In forward direction: The first trigger pulse occurs at 1000 steps (StartPosFwd), the next trigger pulse occurs after another 500 steps (PosIntervalFwd), the stage then moves to 2000 steps.

In reverse direction: The next trigger occurs when the stage gets to 1200 steps.

Please note that position triggering can only be used on one TRIG port at a time.

The operation of the position triggering mode is described in more detail in the <a href="SetKCubeTrigParams">SetKCubeTrigParams</a> message.

#### **Trigger Polarity**

The polarity of the trigger pulse is specified in the TrigPolarity parameters as follows: 0x01 The active state of the trigger port is logic HIGH 5V (trigger input and output on a

rising edge).

0x02 The active state of the trigger port is logic LOW 0V (trigger input and output on a falling edge).

## **SET:** Command structure (32 bytes)

6 byte header followed by 26 byte data packet as follows:

0	1	2	3	4	5	6	7	8	9	10	11
		hed	nder			Do	ıta				
CO	08	1A	00	d	S	SubN	SubMsgID TrigChannel1 T		TrigChannel1 TrigC		nannel2
								·			
12	13	14	15	16	17	18	19	20 to 31			
	Data										
Trig1	Mode	Trig1P	olarity	Trig2	Mode	Trig2P	olarity	Reserved			

#### **Data Structure:**

field	description	format
SubMsg ID	The message ID (i.e. 17, 00) of the message containing	word
	the parameters	
TrigChannel1	The drive channel that uses Trig 1 (I/O 1) as follows:	word
	Chan 1 = 1, Chan 2 = 2, Chan 3 = 4, Chan 4 = 8	
TrigChannel2	The drive channel that uses Trig 2 (I/O 2) as follows:	word
	Chan 1 = 1, Chan 2 = 2, Chan 3 = 4, Chan 4 = 8	
Trig1Mode	TRIG1 operating mode:	word
Trig1Polarity	The active state of TRIG1 (i.e. logic high or logic low).	word
Trig2Mode	TRIG2 operating mode:	word
Trig2Polarity	The active state of TRIG2 (i.e. logic high or logic low).	word
Reserved		6 words

#### Example:

TX C2, 08, 1A, 00, D0, 01, 17, 00, 01, 00, 02, 00, 02, 00, 01, 00, 10, 00, 01, 00, 00, 00

Header: C2, 08, 1A, 00, D0, 01: Set\_KCube\_TriglOConfig, 16 byte data packet, d=D0 (i.e. 50

ORed with 80 i.e. generic USB device), s=01 (PC).

SubMsgID: 17,00 KCubeTrigIOConfig
TrigChannel1: 01, 00: Channel 1 to use Trig I/O 1
TrigChannel2: 02,00 Channel 2 to use Trig I/O 2
Trig1Mode – 02, 00 TrigIn\_Relative Move

Trig1Polarity – 01,00 High

Trig2Mode – 10,00 Fwd Limit switch activated

Trig2Polarity – 01,00 High

#### REQ:

Command structure (6 bytes):

0	1	. 2	. 3		4 5						
	header only										
C	L 08	01	00	d	S						

#### **GET:**

Command structure 32 bytes

6 byte header followed by 26 byte data packet as follows:

0	1	2	3	4	5	6	7	8	9	10	11
		Data									
C2	08	10	00	d	S	SubMsgID		Trig1Ch	nannel1	Trig1C	hannel2

12	13	14	15	16	17	18	19	20 to 31				
	Data											
Trig1Mode Trig1Polarity Trig2Mode Trig2Polarity Reserved								Reserved				

See SET message for structure.

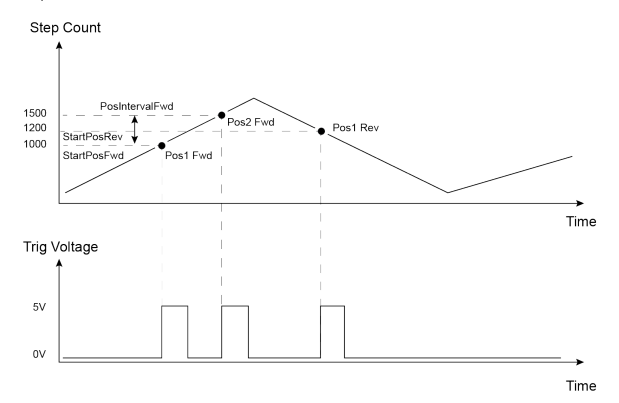
## Set/Request/Get\_PZMOT\_KCubeTrigParams (sub-message ID = 19) Applicable only to KIM101 units

The KIM101 K-Cube inertial piezo motor controllers have two bidirectional trigger ports (I/O 1 and I/O 2) that can be set to be used as input or output triggers. This method sets operating parameters used when the triggering mode is set to a trigger out position steps mode by calling the PZMOT KCubeTriglOConfig message.

As soon as position triggering is selected on either of the TRIG ports, the port will assert the inactive logic state. As the stage moves in its travel range and the actual position matches the position set in the StartPosFwd parameter, the TRIG port will output its active logic state. The active state will be output for the length of time specified by the PulseWidth parameter, then return to its inactive state and schedule the next position trigger point at the "StartPosFwd value plus the value set in the fPosIntervalFwd parameter. Thus when this second position is reached, the TRIG output will be asserted to its active state again. The sequence is repeated the number of times set in the NumPulsesFwd parameter. When the number of pulses set in the NumPulsesFwd parameter has been generated, the trigger engine will schedule the next position to occur at the position specified in the StartPosRev parameter. The same sequence as the forward direction is now repeated in reverse, except that the PosIntervalRev and NumPulsesRev parameters apply. When the number of pulses has been output, the entire forward-reverse sequence will repeat the number of times specified by NumCycles parameter. This means that the total number of pulses output will be NumCycles x (NumPulsesFwd + NumPulsesRev).

Once the total number of output pulses have been generated, the trigger output will remain inactive.

When a unidirectional sequence is selected, only the forward or reverse part of the sequence will be activated.



Example for a move from 0 to 20 mm and back.

In forward direction: The first trigger pulse occurs at 10 mm (StartPosFwd), the next trigger pulse occurs after another 5 mm (PosIntervalFwd), the stage then moves to 20 mm.

In reverse direction: The next trigger occurs when the stage gets to 12 mm. Note that the position triggering scheme works on the principle of always triggering at the next scheduled position only, regardless of the actual direction of movement. If, for example, a position trigger sequence is set up with the forward start position at 10 mm, but initially the stage is at 15 mm, the first forward position trigger will occur when the stage is moving in the reverse direction. Likewise, if the stage does not complete all the forward position trigger points, the reverse triggering will not activate at all. For normal operation it is assumed that all trigger points will be reached during the course of the movement.

SET
Command structure (42 bytes)
6 byte header followed by 36 byte data packet.

0	1	2	3	4	5	6	7	8	9	10	11	12	13
		hed	nder		Data								
CO	08	24	00	d	S	SubN	1sgID	Chan	Ident		StartP	osFwd	
								•					
14	15	16	17	18	19	20	21	22	23	24	25		
					Do	ata							
	Interv	alFwd			NumPulsesFwd				StartPosRev				
				•				•				_	
26	27	28	29	30	31	32	33	34	35	36	37		
					Do	ata							
	Interv	/alRev			NumPu	ılsesRev			Pulse	Width			
				I				1				_	
38	39	40	41										
	Do	ita											
	Num	Cycles	•										

#### **Data Structure:**

field	description	format
SubMsg ID	The message ID (i.e. 1900) of the message containing the parameters	word
Chan Ident	The channel being addressed as follows:	word
	Chan 1 = 1, Chan 2 = 2, Chan 3 = 4, Chan 4 = 8	
StartPosFwd -	When moving forward, this is the stage position [in position steps] to	long
	start the triggering sequence.	
IntervalFwd	When moving forward, this is the interval [in position steps] at which	long
	to output the trigger pulses.	
NumPulsesFwd	Number of output pulses during a forward move.	long
StartPosRev -	When moving backwards, this is the stage position [in position steps]	long
	to start the triggering sequence.	
IntervalRev	When moving backwards, this is the interval [in position steps] at	long
	which to output the trigger pulses.	
NumPulsesRev	Number of output pulses during a backwards move.	long
PulseWidth	Trigger output pulse width (from 1 μs to 100000 μs).	long
NumCycles	Number of forward/reverse move cycles.	long

## REQ:

Command structure (6 bytes):

0	1	2	3	4	5				
	header only								
C1	08	Chan	00	d	S				
		Ident							

Example:

Request the settings for the position trigger parameters

TX C1, 08, 01, 00, 50, 01

#### **GET:**

Response structure (42 bytes):

6 byte header followed by 36 byte data packet.

0	1	2	3	4	5	6	7	8	9	10	11	12	13
header						•	•	Do	ita	•	•		
C2	08	24	00	d	S	SubN	/IsgID	Chan	Ident		StartP	osFwd	
												_	
14	15	16	17	18	19	20	21	22	23	24	25		
Data													
	Interv	alFwd			NumPu	IsesFwd		StartPosRev					
								•				_	
26	27	28	29	30	31	32	33	34	35	36	37		
					Do	ata							
IntervalRev NumPulsesRev			lsesRev			Pulse	Width						

38	39	40	41					
Data								
NumCvcles								

For structure see SET message above.

## Set/Request/Get\_PZMOT\_KCubeChanEnableMode (sub-message ID = 2B) Applicable only to KIM101 units

In some applications (e.g. if the actuators are fitted to a 2-axis mirror mount), it may be advantageous to move two axes at the same time by moving the joystick diagonally. The Channel 1 to 4 options allow each channel to be enabled and disabled individually. The Channel Pair options are used to move two axes simultaneously (CH1 and 2, and CH3 and 4).

#### SET:

Command structure (10 bytes)

6 byte header followed by 4 byte data packet as follows:

0	1	2	3	4	5	6	7	8	9
header							ta		
CO	08	04	00	d	S	SubMsgID Mod		de	

#### Data Structure:

field	description	format
SubMsgID	The message ID (i.e. 2B00) of the message containing	word
	the parameters	
Mode	The channel or channels to enable	word
	00 - None, i.e. all channels disabled	
	01 - Channel 1	
	02 - Channel 2	
	03 - Channel 3	
	04 - Channel 4	
	05 - Channels 1 and 2	
	06 - Channels 3 and 4	

Example: Enable channels 1 and 2:

TX C0, 08, 04, 00, A2, 01, 2B, 00, 05, 00,

Header: CO, O8, O4, O0, A2, O1: SetKCubeChanEnableMode, 4 byte data packet, Generic USB

Device

SubMsg ID: 2B, 00

Mode: 05, 00: Channels 1 and 2 enabled

### **REQUEST:**

Command structure (6 bytes):

0	1	2	3	4	5			
header only								
C1	08	01	00	d	S			

#### **GET:**

Command structure (10 bytes)

6 byte header followed by 4 byte data packet as follows:

0	1	2	3	4	5	6	7	8	9
		hed	Da	ta					
C0	08	04	00	d	S	SubMsgID Mc		de	

See SET for data structure.

## Set/Request/Get\_PZMOT\_KCubeJogParams (sub-message ID = 2D Applicable only to KIM101 units

This sub-message sets various jog parameters which define the speed and acceleration of moves initiated in the following ways:

by clicking the jog buttons on the GUI panel

by movng the joystick on the unit when 'Jog Mode' is selected.

via software using the MoveJog method.

It differs from the normal motor jog message in that there are two jog step sizes, one for forward and one for reverse. The reason for this is that due to the inherent nature of the PIA actuators going further in one direction as compared with another this will allow the user to potentially make adjustments to get fore and aft movement the same or similar.

**Note**. Drive parameters for motor moves are specified in the <u>Set\_PZMOT\_DriveOPParams</u> sub-message.

## SET: Command structure (28 bytes)

6 byte header followed by 22 byte data packet as follows:

0	1	2	3	4	5	6	7	8	9	10	11	
	header						Data					
C0	08	16	00	d	S	SubN	1sgID	Chan	Ident	JogN	1ode	
12	13	14	15	16	17	18	19	20	21	22	23	
					Do	nta						
	JogStep:	SizeFwd			JogStep	StepSizeRev JogStepRate						

24	25	26	27				
Data							
JogStepAccn							

#### Data Structure:

field	description	format
SubMsgID	The message ID (i.e. 0900) of the message containing the	word
	parameters	
Chanldent	The channel to be addressed.	word
	Chan 1 = 1, Chan 2 = 2, Chan 3 = 4, Chan 4 = 8	
JogMode	Jog commands can be issued by calling the MoveJog	word
	method, or via the Motor Control GUI panel or by using the	
	joystick on the hardware unit. When a jog command is	
	received, if the jog mode is set to 1 (i.e. 'Continuous') the	
	motor continues to move until the jog signal is removed (i.e.	
	the jog button is released) when the motor will stop	
	immediately.	
	If the mode is set to '2' (i.e. Single Step) the motor moves by	
	the step size specified in the JogStepSizeFwd and	
	JogStepSizeRev parameters.	
JogStepSizeFwd	A jog step consists of a number of drive pulses. This	long
	parameter specifies the number of pulses which make up a	
	jog step when moving forwards in the range 1 to 2,000.	

JogStepSizeRev	A jog step consists of a number of drive pulses. This parameter specifies the number of pulses which make up a jog step when moving backwards, in the range 1 to 2,000.	long
JogStepRate	The piezo motor moves by ramping up the drive voltage to the value set in the Set TIM DriveParameters sub-message and then dropping quickly to zero, then repeating. One cycle is termed a step. This parameter specifies the step rate (i.e. velocity) to move when a command is initiated. The step rate is specified in steps/sec, in the range 1 to 2,000	long
JogStepAccn	This parameter specifies the acceleration up to the step rate, in the range 1 to 100,000 cycles/sec/sec.	long

Example: Set the KIM Jog Parameters

TX C0,08,16,00,81,50, 2D,00,01,00,02,00,FA,00,00,00,F4,01,00,00,A0,86,01,00

Header: CO, O8, 16, OO, 81, 50: PZMOT\_SET\_PARAMS, 22 byte data packet, Generic USB

Device.

SubMsgID: 2D, 00 Set\_KCubeJogParams

Chanldent: 01, 00 Channel 1

JogMode: 02, 00 Single Step Jog Mode

JogStepSizeFwd: FA. 00, 00, 00 250 steps JogStepSizeRev: 04. 01, 00, 00 260 steps

 JogStepRate:
 F4, 01, 00, 00
 500 Steps/Sec
 (01F4)

 JogStepAccn:
 A0, 86, 01, 00
 10,000 Steps/Sec/Sec
 (0186A0)

#### **REQUEST:**

Command structure (6 bytes):

0	1	2	3	4	5			
header only								
C1	08	01	00	d	S			

TX C1, 08, 01, 00, 50, 01,

#### **GET:**

Command structure (28 bytes)

6 byte header followed by 22 byte data packet as follows:

0	1	2	3	4	5	6	7	8	9	10	11	
		hed	ıder			Data						
C2	08	16	00	d	S	SubN	/IsgID	Ident	JogMode			
12	12 13 14 15 16 17					18	19	20	21	22	23	
					Do	Pata						
	JogStepSize JogSte					pRate			JogSte	pAccn		

See Set message for structure

## Set/Request/Get\_PZMOT\_KCubeFeedbackSigParams (sub-message ID = 30 This message is applicable only to KIM101 units.

The USER IO connector on the rear panel exposes two pairs of four digital inputs. These inputs can be used by a drive channel to receive a signal from the actuator being driven, either a differential QEP encoder feedback signal, or the FWD and REV limit switch signals. This sub message sets up the QEP/Limit switch selection for a specified channel.

#### SET:

Command structure (16 bytes)

6 byte header followed by 10 byte data packet as follows:

0	1	2	3	4	5	6	7	8	9	10	11
		hed	nder			Data					
CO	80	0A	00	d	S	SubMsgID ChanIdent				FBSigna	alMode

12	13	14	15						
Data									
	EncoderConst								

#### Data Structure:

field	description	format
SubMsgID	The message ID (i.e. 30,00) of the message containing the	word
	parameters	
ChanIdent	The channel to be addressed.	word
	Chan 1 = 1, Chan 2 = 2, Chan 3 = 4, Chan 4 = 8	
FBSignalMode	This parameter sets the mode of the digital inputs, to	word
	receive either a feedback signal or a limit switch signal:	
	00 – DISABLED. The digital inputs are disabled	
	01 – LIMSWITCH. The inputs accept a signal when the limit	
	switches are activated.	
	The following option is for future use and is not	
	implemented at this time.	
	02 – ENCODER. The inputs accept a feedback signal from	
	the encoder in the actuator	
EncoderConst	This parameter is not implemented at this time.	long
	If the FBSignalMode parameter above is set to Encoder 02,	
	this parameter sets the calibration constant for converting	
	encoder counts to real world units (mm or degrees) for the	
	actuator being driven.	

#### Example:

TX C0,08,0A,00,81,50, 30,00,01,00,02,00,FA,00,00,00,

Header: CO, O8, OA, OO, 81, 50: PZMOT\_SET\_PARAMS, 10 byte data packet, Generic USB

Device.

SubMsgID: 30, 00 Set\_KCubeFBSigParams

Chanldent: 01, 00 Channel 1
FBSignalMode: 02, 00 Encoder Signal
EncoderConst: FA. 00, 00, 00 250 steps/mm

### **REQUEST:**

Command structure (6 bytes):

0	1	2	3	4	5							
	header only											
C1	08	d	S									

TX C1, 08, 01, 00, 50, 01,

### **GET:**

Command structure (16 bytes)

6 byte header followed by 10 byte data packet as follows:

0	1	2	3	4	5	6	7	8	9	10	11
		hed	ıder			Data					
C2	08	0A	00	d	S	SubMsgID ChanIdent FBSig			FBSigna	alMode	

12	13	14	15						
Data									
EncoderConst									

See Set message for structure

## Set/Request/Get\_PZMOT\_KCubeMoveRelativeParams (sub-message ID = 32) Applicable only to KIM101 units

Used to set the relative distance moved when the trigger mode is set to TRIGIN\_RELMOVE in the <u>PZMOT\_KCubeTrigIOConfig</u> (17) sub-message.

#### SET:

Command structure (14 bytes)

6 byte header followed by 8 byte data packet as follows:

0	1	2	3	4	5	6	7	8	9	10	11	12	13
header							Data						
CO	08	08	00	d	S	SubMsgID Channel					RelDis	stance	

#### Data Structure:

field	description	format
SubMsgID	The message ID (i.e. 2B00) of the message containing	word
	the parameters	
Channel	The channel to be addressed.	word
	Chan 1 = 1, Chan 2 = 2, Chan 3 = 4, Chan 4 = 8	
RelDistance	The relative distance to move (in position steps,	long
	negative or positive) when the trigger mode is set to	
	TRIGIN_RELMOVE (see <a href="PZMOT_KCubeTrigIOConfig">PZMOT_KCubeTrigIOConfig</a> )	

#### Example:

TX C0, 08, 08, 00, 81, 50, 32, 00, 01, 00, E8, 03

Header: CO, O8, O8, O0, 81, 50: Set KIM MoveRelativeParams, 8 byte data packet, Generic

USB Device SubMsg ID: 32, 00

Channel: 01,00 Channel 1

RelDistance: E8, 03 i.e. 1,000 steps

#### **REQUEST:**

Command structure (6 bytes):

0	1	2	3	4	5							
	header only											
C1	08	01	00	d	S							

#### **GET:**

Command structure (14 bytes)

6 byte header followed by 8 byte data packet as follows:

0	1	2	3	4	5	6	7	8	9	10	11	12	13
	header							Data					
CO	08	80	00	d	S	SubM	sgID	Char	nnel	RelDistance			

See SET for data structure.

## Set/Request/Get\_PZMOT\_KCubeMoveAbsoluteParams (sub-message ID = 34) Applicable only to KIM101 units

Used to set the relative distance moved when the trigger mode is set to TRIGIN\_ABSMOVE in the <u>PZMOT\_KCubeTrigIOConfig</u> (17) sub-message.

#### SET:

Command structure (14 bytes)

6 byte header followed by 8 byte data packet as follows:

0	1	2	3	4	5	6	7	8	9	10	11	12	13
header							Data						
CO	08	08	00	d	S	SubMsgID Channel				AbsDi	stance		

#### Data Structure:

field	description	format
SubMsgID	The message ID (i.e. 2B00) of the message containing	word
	the parameters	
Channel	The channel to be addressed.	word
	Chan 1 = 1, Chan 2 = 2, Chan 3 = 4, Chan 4 = 8	
AbsDistance	The absolute distance to move (in position steps) when the trigger mode is set to TRIGIN_ABSMOVE (see PZMOT_KCubeTriglOConfig)	long

#### Example:

TX C0, 08, 08, 00, 81, 50, 34, 00, 01, 00, 10,27

Header: CO, 08, 08, 00, 81, 50: Set KIM MoveAbsoluteParams, 8 byte data packet, Generic

USB Device SubMsq ID: 32, 00

Channel: 01,00 Channel 1

AbsDistance: 10, 27 i.e. 10,000 steps

#### **REQUEST:**

Command structure (6 bytes):

0	1	2	3	4	5			
	header only							
C1	08	01	00	d	S			

#### GET:

Command structure (14 bytes)

6 byte header followed by 8 byte data packet as follows:

0	1	2	3	4	5	6	7	8	9	10	11	12	13
	header								L	Data			
CO	08	80	00	d	S	SubMsgID		SubMsgID Channel AbsDistance		stance			

See SET for data structure

## MGMSG\_PZMOT\_MOVE\_ABSOLUTE

0x08D4

**Function:** Used to start a move to a position specified as the number of steps

away from the zero position. The move will be executed using the parameters set in the <u>TIM\_Set\_DriveOPParams</u> sub-message.

Command structure (12 bytes)

6 byte header followed by 6 byte data packet as follows:

0	1	2	3	4	5	6	7	8	9	10	11
	header							Da	ıta		
D4	08	06	00	d	S	Chan	Ident	AbsPosition			

#### Data Structure:

field	description	format
Chan Ident	The channel being addressed	word
	Chan 1 = 1, Chan 2 = 2, Chan 3 = 4, Chan 4 = 8	
AbsPosition	The distance to move, relative to the zero position,	long
	specified in number of steps.	

Example: Set an absolute move to 100 steps

Tx D4,08,06,00,D0,01,01,00,64,00,00,00

Header: D4,08,06,00,D0,01: PZMOT\_MOVE\_ABSOLUTE, 6 byte data packet, Generic USB

Device.

Chanldent: 01, 00 Channel 1

AbsPosition: 64. 00, 00, 00 100 steps (H64) from the zero position

On completion of the move, a Move Completed message will be sent.

## MGMSG\_PZMOT\_MOVE\_COMPLETED

0x08D6

**Function**: No response on initial message, but upon completion of the

absolute move sequence, the controller sends a "move completed"

message:

0	1	2	3	4	5	6	7	8	9	10	11
	header							Da	ıta		
D6	08	0E	00	d	S	Chan	Ident	AbsPosition			

12	13	14	15	16	19			
	Data							
	EncC	ount			Statu	s Bits		

#### Data Structure:

field	description	format
Chan Ident	The channel being addressed	word
	Chan 1 = 1, Chan 2 = 2, Chan 3 = 4, Chan 4 = 8	
AbsPosition	The distance moved, relative to the zero position, specified	long
	in number of steps.	

Example: Send message that move to 100 steps is complete

RX D6,08,0E,00,81,50,01,00,64,00,00,00,00,00,00,00,00,00,00

Header: D6,08,0E,00,81,50: PZMOT\_MOVE\_COMPLETE, 14 byte data packet, Generic USB

Device.

Chanldent: 01, 00 Channel 1

AbsPosition: 64. 00, 00, 00 100 steps (H64) from the zero position

EncCount: Not Used
StatusBits: Not Used

## MGMSG\_PZMOT\_MOVE\_JOG

0x08D9

**Function**: Used to start a jog move. The move will be executed using the

parameters set in the **TIM Set JogParameters** sub-message.

Command structure (6 bytes)

Thorlabs APT Controllers

6 byte header followed by 6 byte data packet as follows:

0	1	2	3	4	5	
header						
D9	08	ChanIdent	JogDir	d	S	

**Channel Idents** 

0x01 channel 1

0x02 channel 2

0x03 channel 3

0x04 channel 4

JogDir

0x01 Forward

0x02 Reverse

Example

TX D9,08,01,01,50,01

On completion of the move, a Move Completed message will be sent.

MGMSG\_PZMOT\_REQ\_STATUSUPDATE MGMSG\_PZMOT\_GET\_STATUSUPDATE 0x08E0 0x08E1

**Function**:

This message is returned 10 times a second, when status update messages

have been requested using the MGMSG\_HW\_START\_UPDATEMSGS

function.

#### **GET:**

Status update messages are received with the following format:-

### Response structure (62 bytes)

6 byte header followed by 56 byte data packet as follows:

0	1	2	3	4	5	6	7	8	8 9 10 11		11
		hed	nder					Do	rta		
E1	08	38	00	d	S	Chan Ident Position1					
12	13	14	15	16	17	18 19					
			Do	ata							
EncCount1 Status						c Ritc1		1			

#### **Data Structure:**

field	description	format
Chan Ident	The channel being addressed	word
	Chan 1 = 1, Chan 2 = 2, Chan 3 = 4, Chan 4 = 8	
Position1	The position count for channel 1.	long
EncCount1	Not Used.	long
StatusBits1	The status bits for channel 1 – see below.	dword

The remaining 42 bytes for channel 2 to channel 4 are the same as for channel 1

bit mask	meaning
0x0000001	forward (CW) hardware limit switch is active
0x00000002	reverse (CCW) hardware limit switch is active
0x00000010	in motion, moving forward (CW)
0x00000020	in motion, moving reverse (CCW)
0x00000040	in motion, jogging forward (CW)
0x00000080	in motion, jogging reverse (CCW)
0x00000100	motor connected
0x00000200	in motion, homing
0x00000400	homed (homing has been completed)
0x00100000	digital input 1
0x10000000	power OK
0x20000000	active
0x40000000	error
0x80000000	channel enabled

## MGMSG\_PZMOT\_ACK\_STATUSUPDATE

0x08E2

### Only Applicable If Using USB COMMS. Does not apply to RS-232 COMMS

**Function**: If using the USB port, this message called "server alive" is sent by

the server to the controller after 10 status update message.

The controller keeps track of the number of "status update" type of messages (e.g.move complete message) and if it has sent 10 of these without the server sending a "server alive" message, it will

stop sending any more "status update" messages.

This function is used by the controller to check that the PC/Server

has not crashed or switched off. There is no response.

#### Structure (6 bytes):

0	1	2	3	4	5
header only					
E2	08	00	00	d	S

TX E2, 08, 00, 00, 50, 01

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