M2 Series Thermal Imaging Module URAT Command Protocol V1.0.2

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This manual is used as a guide. The photos, graphics, diagrams and illustrations provided in the manual are only used to explain, which may be different from the specific product. Please refer to the real object. We try our best to make sure the contents in this manual are accurate. We do not provide any representations or warranties in this manual.

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Version History

Version	Date	Description
V1.0.0	2018-11	·Initial version
V1.0.1	2019-09	·Updating Zoom commands
V1.0.2	2020-04	·Revise the data in Table 2 ·Add commands of "bad pixel cursor, bad pixel scanning, bad pixel adding, bad pixel cancel, bad pixel save, bad pixel cursor move"

1. Serial Port Setting

1.1 Serial Port Transmission Setting

Table 1 Serial Port Setting

Baud Rate	Tra	ans-format		Dority Chaolz
Daud Rate	Data bits	Start Bits	Stop Bits	Parity Check
115200bps	8	1	1	none

Note: Start transmission from the Least Significant Bit (LSB) of each byte

1.2 Supportable Baud Rate

Table 2 Baud Rate Setting

NO.	Baud rate
1	9600bps
2	19200bps
3	38400bps
4	57600bps
5	115200bps

2. Command format

2.1 Format of incoming message

Table 3 Format of Incoming Message

Process Start	Byte Count	CW0	CW1	ow	PRM0	PRM1	•••	PRM N	SC	Proce	ess End
Start	Count	Process Body									
0xAA	0x05	0x00	0x03	0x00	0x00	none	none	none	0xB1	0xEB	0xAA

Note:

- 1. All the format values described in Table2 are hexadecimal bytes.
- 2. SC value is the sum of all the bytes before the SC byte Mod 256.
- 3. The command and parameter information is described from Table5 to Form9.
- 4. The process body byte count is the number of valid bytes from CW0 to SC.
- 5. Process start is fixed to 0xAA, process end is fixed to 0xEB and 0xAA.

2.2 Format of Reply Message

Table 4 Format of Reply Message

Process	Byte	CW0	CW1	ow	RV	RV	•••	RV	SC	Proces	s End
Start	Count		Process Body								
0x55	0x06	0x00	0x03	0x33	0x00	0x02	none	none	0x93	0xEB	0xAA

Note:

- 1. Status information reflects command execution result.
- 2. CW and RV are described from Table5 to Table9.
- 3. Byte count is the number of process body bytes.
- 4. The OW (operation word) is fixed to 0x33.
- 5. The process start is fixed to 0x55.
- 6. The process end is fixed to 0xEB and 0xAA.

If two bytes of command words are 0xFF and the only one RV (returned value) is one of the values shown in Table 4, the command is error. Users can search for the cause of error by consulting Table 4.

Table 5 Error List of RV

Returned	Cause of Error
Value	
0xF1	Command sending overtime
0xFB	Error command
0xFD	SC error
0xFF	Process start 0xAA error

3. The Receiving Command and Status Information

Table 6 Status Menu

		Table o State	.b Ivitorita								
	Status										
CW0	CW 1	Meaning	ow	PRM Byte Count	PRM	RV Bytes Count					
0x00	0x02	Read FPA Width	0x00	0	none	2					
0x00	0x03	Read FPA Length	0x00	0	none	2					
0x00	0x04	Read FPA Temp.	0x00	0	none	2					

Table 7 Setup Menu

		Setup Setup										
CW	CW 1	Meaning	ow	PRM Bytes Count	PRM	RV Bytes Count						
0x0 0	0x05	Read camera temp.	0x00	0	None	2						
0x0 0	0x11	Save settings	0x01	0	None	1						
0x0 0	0x12	Restore factory settings	0x02	0	None	1						
0x0 0	0x13	Camera reboot	0x02	0	None	1						
0x0	0-15	NUC	0x01	1	0x00:Manual 0x01:Auto(default)	1						
0	0x15	Read status of Auto NUC	0x00	0	none	1						

0x00	0x16	Set manual NUC	0x01	1	0x00:external shutter correction 0x02: Backgroun d correction	1
0x0	0x17	Set interval time of NUC Automatically	0x01	1	Interval time: 0-255	1
0		Set interval time of NUC	0x00	0	none	1
0x0		Set interval temp. of NUC	0x01	1	Interval temp.: 0-255(integer)	1
0	0x18	Automatically set interval temp. of NUC	0x00	0	none	1

Table 8 Video Menu

			Vide	eo		
CW0	CW1	Meaning	ow	PRM Bytes Count	PRM	RV Bytes Count
0x00	0x2A	Electronic Zoom	0x01	1	Refer to appendix 1	1
	UAZIT	Read E-zoom Status	0x00	0	none	2
		Cross curson Display/Hide	0x01	1	0x02:Hide(default) 0x01:Display	1
0x00	0x2B	Cross curser load / type selection	0x01	2	load: 0x00 type 1 0x01 type 2 0x02 type 3 0x03 type 4 0x04 type 5	1

	ı	T	1	1		
					0x05 type 6	
					0x06 type 7	
					0x07 type 8	
					0x08 type 9	
					0x09 type 10	
					0x0A type 11	
					0x0B type 12	
		Read cross cursor Status	0x00	0	none	2
0x00	0x2C	Set cross cursor position	0x02	5 (Set Parameter)	The highest bit(bit8) is sign of step. Bit8=0: short step Bit8=1: Long step 0x05/0x85: Center (default) 0x06/0x86: Up 0x07/0x87: Down 0x08/0x88: Left 0x09/0x89: Right PRM 1:0xA0 Means set cursor position directly PRM 2: X axis coordinate low byte parameter 3: X axis coordinate high byte parameter 4:Y axis coordinate low byte parameter 5:Y axis coordinate high byte	1
0X0 1	0X44	Read cross cursor position	0x00	0	\	4
0x00	0x2D	Polarity/Pallete	0x01	1	0x00:WH(default) 0x01:BH 0x00: White Hot (Default) 0x01: Black Hot 0x02: Blue Red yellow 0x03: Purple red yellow	1

					0x04: blue green red	
					0x05: 1Rainbow 1	
					0x06: 2 Rainbow 2	
					0x07: Black red 0x08:	
					blackish green Red	
					0x09: BGR -pink	
					0x0A: mixed	
					0x0B:	
		Current pallette	0x00	0		1
0x00	0x2E	Digital video source	0x01	1	0x00: ORG 0x01: NUC 0x02: DRC (default)	1
		Read the current digital video source	0x00	0		1
0x00	0x2F	Set digital video output interface	0x01	1	0x00: OFF (Default) 0x01: LVCOMS 0x02: LVDS 0x03: BT.656	1
		Read the current digital output interface	0x00	0		1
0x00	0x30	Image flip	0x01	1	bit0=1 no-operation (default) bit1=1 Horizontal bit2=1 Vertical bit3=1Diagonal	1
		Read flip status	0x00	0	none	1
0x00	0x32	Image freeze	0x02	1	0x01 :Analog video freeze 0x00:Analog video unfreeze	1

Table 9 AGC Menu

				GC		
				PRM		
CW0	CW1	Meaning	ow	Bytes	PRM	RV Bytes
	CWI	wicaning	Ovv	Count	I KIVI	Count
		AGC mode	0x01	1	0x00: Manual 0x01: Auto 0 (default) 0x02: Auto 1	1
0x00	0x3A	Read current AGC mode	0x00	0	none	1
000	02D	Set contrast	0x01	1	Contrast(0-255) PRM1: low byte of contrast	1
0x00 0x3B	Read current Contrast value	0x00	0	\	\	
0x00	0x40	Set contrast by steps	0x01	2	0x00 reduce contrast 0x01 increase contrast Step 0-255	1
0x00	0x3C	Set brightness	0x01	2	brightness (0-511) PRM1: low byte of brightness PRM2: high byte of brightness	1
		Read brightness value	0x00	0	none	2
0x00	0x41	Set brightness by step	0x01	2	PRM1:0x00 reduce brightness 0x01 increase brightness PRM2: Step 0-255	1
0x00	0x3E	DDE status	0x01	1	0: DDE open 1:DDE close	1
		Read DDE status	0x00	0	none	1
0x00	0x3F	DDE level	0x01	1	Limit: 0-7(integer)	1

		Read DDE level	0x00	0	none	1
		Filter on/off	0x01	1	0x00: off 0x01: on	1
0x00	0x31	Get image filter status	0x00	0	none	1

Table 10 Advance Menu

	Advance					
CW0	CW1	Meaning	ow	PRM Bytes Count	PRM	RV Bytes Count
0x00	0x14	Set baud rate	0x02	1	0x02: 9600 0x04: 19200 0x08: 38400 0x10: 115200 (default)	1

Appendix 1

Command Description		The Incoming Message	Remark
Read FPA Width	Receive	AA 04 00 02 00 B0 EB AA	
Trought 1111 VV Texts	Return	55 06 00 02 33 80 01 11 EB AA	
Dood EDA Haiaht	Receive	AA 04 00 03 00 B1 EB AA	
Read FPA Height	Return	55 06 00 03 33 20 01 B2 EB AA	
	Receive	AA 04 00 04 00 B2 EB AA	For example:
Read FPA Temp.	Return	55 06 00 04 33 FE 0B 9B EB AA	If the readout temp. is 30.7°C,the returned value is 3070(30.7x100°C,decimal),and low byte returns first. If the temp. is below 0°C,the returned value is the complement code of current temp.
Read camera	Receive	AA 04 00 05 00 B3 EB AA	For example:

Temp.			If the readout temp. is 10.7°C,the
	Return	55 06 00 05 33 37 04 CE EB AA	returned value is 1070(10.7x100°C,decimal),and low byte returns first. If the temp. is below 0°C,the returned value is the complement code of current temp.
	Receive	AA 04 00 11 01 C0 EB AA	
Save Setting	Return	55 05 00 11 33 01 9F EB AA	
	Receive	AA 04 00 12 02 C2 EB AA	
Restore factory	Return	55 05 00 12 33 01 A0 EB AA	
setting	Return	55 05 00 13 33 01 A1 EB AA	
NUC	Receive	(Manual) AA 05 00 15 01 00 C5 EB AA (Auto) AA 05 0015 01 01 C6 EB AA	
	Return	55 05 00 15 33 01 A3 EB AA	
Read	Receive	AA 04 00 15 00 C3 EB AA	
Read NUC type	Return	(Auto mode) 55 05 00 15 33 01 A3 EB AA (Manual Mode) 55 05 00 15 33 00 A2 EB AA	0x01 means Auto mode
Manual NUC	Receive	(shutter correction) AA 05 00 16 01 00 C6 EB AA (Background Correction) AA 05 00 16 01 02 C8 EB AA	
	Return	55 05 00 16 33 01 A4 EB AA	P
Interval time of	Receive	AA 05 00 17 01 0A D1 EB AA	For example:
Auto NUC	Return	55 05 00 17 33 01 A5 EB AA	The interval time is 10 minute(accurate to 1 minute)
Read Interval time	Receive	AA 04 00 17 00 C5 EB AA	0x01 means the interval time is 1
of Auto NUC	Return	55 05 00 17 33 01 A5 EB AA	minute
	Receive	AA 05 00 18 01 14 DC EB AA	For example:
Interval temp. Auto NUC	Return	55 05 00 18 33 01 A6 EB AA	0x14 means the interval temp is $20/10 = 2$ °C

Read Interval	Receive	AA 04 00 18 00 C6 EB AA
Temp of Auto	Return	55 05 00 18 33 14 B9 EB AA
Temp of Auto		1X
		2.4 x AA 0D 00 2A 01 00 BB 00 95 00 C4 01 69 01 61 EB AA 2.5 x AA 0D 00 2A 01 00 C0 00 9A 00 BF

	01 65 01 62 EB AA
	2.6 x AA 0D 00 2A 01 00 C5 00 9E 00 BA
	01 61 01 62 EB AA
	2.7 x AA 0D 00 2A 01 00 C9 00 A1 00
	B5 01 5D 01 60 EB AA
	2.8 x AA 0D 00 2A 01 00 CE 00 A5 00
	B1 01 5A 01 62 EB AA
	2.9 x AA 0D 00 2A 01 00 D2 00 A8 00 AD
	01 57 01 62 EB AA
	3.0 x AA 0D 00 2A 01 00 D5 00 AB 00
	A9 01 54 01 61 EB AA
	3.1 x AA 0D 00 2A 01 00 D9 00 AD 00 A6
	01 51 01 61 EB AA
	3.2 x AA 0D 00 2A 01 00 DC 00 B0 00
	A2 01 4E 01 60 EB AA
	3.3 x AA 0D 00 2A 01 00 DF 00 B2 00 9F
	01 4C 01 60 EB AA
	3.4 x AA 0D 00 2A 01 00 E2 00 B5 00 9D
	01 4A 01 62 EB AA
	3.5 x AA 0D 00 2A 01 00 E5 00 B7 00
	9A 01 48 01 62 EB AA
	3.6 x AA 0D 00 2A 01 00 E7 00 B9 00 97
	01 46 01 61 EB AA
	3.7 x AA 0D 00 2A 01 00 EA 00 BB 00 95
	01 44 01 62 EB AA
	3.8 x AA 0D 00 2A 01 00 EC 00 BD 00
	93 01 42 01 62 EB AA
	3.9 x AA 0D 00 2A 01 00 EE 00 BE 00 91
	01 40 01 61 EB AA
	4.0 x AA 0D 00 2A 01 00 F0 00 C0 00
	8F 01 3F 01 62 EB AA
Return	55 05 00 2A 33 01 B8 EB AA

Read Current	Receive	AA 04 00 2A 00 D8 EB AA	Return 2 bite, example: return 0x64, 0x00,means zoom time
E-zoom Value	Return	55 06 00 2A 33 64 00 1C EB AA	100/100=1X
Cross cursor display	Receive	(Type 1) AA 06 00 2B 01 03 00 DF EB AA (Type 2) AA 06 00 2B 01 03 01 E0 EB AA (Type 3) AA 06 00 2B 01 03 02 E1 EB AA (Type 4) AA 06 00 2B 01 03 03 E2 EB AA (Type 5) AA 06 00 2B 01 03 04 E3 EB AA (Type 6) AA 06 00 2B 01 03 05 E4 EB AA (Type 7) AA 06 00 2B 01 03 06 E5 EB AA (Type 8) AA 06 00 2B 01 03 07 E6 EB AA (Type 9) AA 06 00 2B 01 03 08 E7 EB AA (Type 10) AA 06 00 2B 01 03 09 E8 EB AA (Type 11) AA 06 00 2B 01 03 0A E9 EB AA (Type 12) AA 06 00 2B 01 03 0B EA EB AA	
	Return	55 05 00 2B 33 01 B9 EB AA	
Get cursor staus	Receive	AA 04 00 2B 00 D9 EB AA	Return 2 bites bit 1:
Det cursor staus	Return	55 06 00 2B 33 01 03 BD EB AA	0x00 hidden 0x01 display

			bit2:
			0x00-0x0B means type 1-12
Cross cursor hide	Receive	AA 05 00 2B 01 02 DD EB AA	
Cross cursor mae	Return	55 05 00 2B 33 01 B9 EB AA	
		(up) Short step: AA 05 00 2C 02 06 E3 EB AA	
		Long step: AA 05 00 2C 02 86 63 EB AA	
		(down) Short step: AA 05 00 2C 02 07 E4 EB AA	
		Long step: AA 05 00 2C 02 87 64 EB AA	
Cross cursor	Receive		Bit8=1: Long step
position setting		Long step: AA 05 00 2C 02 88 65 EB AA	
		(right) Short step: AA 05 00 2C 02 09 E6 EB AA	
		Long step: AA 05 00 2C 02 89 66 EB AA	
		(Center) AA 05 00 2C 02 05 E2 EB AA	
	Return	55 05 00 2C 33 01 BA EB AA	
		(white hot) AA 05 00 2D 01 00 DD EB	
		AA	
		(black hot) AA 05 00 2D 0101 DE EB AA	
		(BRY) AA 05 00 2D 01 02 DF EB AA	
		(PRY) AA 05 00 2D 01 03 E0 EB AA	
		(BGR) AA 05 00 2D 01 04 E1 EB AA	
		(rainbow 1) AA 05 00 2D 01 05 E2 EB	
Polarity setting	Receive	AA	
I olarity setting		(rainbow 2) AA 05 00 2D 01 06 E3 EB	
		AA	
		(B-R) AA 05 00 2D 01 07 E4 EB AA	
		(blackish green Red) AA 05 00 2D 01 08	
		E5 EB AA	
		(BGR-pink) AA 05 00 2D 01 09 E6 EB	
		AA	

. <u></u>			
		(mixed) AA 05 00 2D 01 0A E7 EB AA	
		(Red hot) AA 05 00 2D 01 0B E8 EB AA	
	Return	55 05 00 2D 33 01 BB EB AA	
			0x00: white hot
			0x01: black hot
	Receive	AA 04 00 2D 00 DB EB AA	0x02: BRY
			0x03: PRY
			0x04: BGR
Cat			0x05: 1 rainbow 1
Get current Palette			0x06: 2 rainbow 2
			0x07: B-R
	Return	55 05 00 2D 33 00 BA EB AA	0x08: blackish green Red
			0x09: BGR-pink 0x0A:
			mixed
			0x0B: Red hot
		(ORG) AA 05 00 2E 01 00 DE EB AA	
		(NUC) AA 05 00 2E 01 01 DF EB AA (DRC) AA 05 00 2E 01 02 E0	
Digital video	Receive		
source		(DNS) AA 05 00 2E 01 05 E3 EB AA	
	Return	55 05 00 2E 33 01 BC EB AA	
	Receive	AA 04 00 2E 00 DC EB AA	
		(ORG) 55 05 00 2E 33 00 BB EB AA	
Get current digital video source type		(NUC) 55 05 00 2E 33 01 BC EB AA	
,	Return	(DRC) 55 05 00 2E 33 02 BD EB AA	
		(DNS) 55 05 00 2E 33 05 C0 EB AA	
Digital video data		(CMOS) AA 05 00 2F 01 01 E0 EB	
interface setting	Receive	(LVDS) AA 05 00 2E 01 02 E1 ED AA	
		(LVDS) AA 05 00 2F 01 02 E1 EB AA	

		(OFF) AA 05 00 2F 01 00 DF EB AA	
		(BT.656) AA 05 00 2E 01 02 E0 EB AA	
	Return	55 05 00 2F 33 01 BD EB AA	
	Receive	AA 04 00 2F 00 DD EB AA	
		(OFF) 55 05 00 2F 33 00 BC EB AA	
Get digital video interface type		(LVCOMS) 55 05 00 2F 33 01 BD EB AA	
interrace type	Return	(LVDS) 55 05 00 2F 33 02 BE EB AA	
		(BT.656) 55 05 00 2F 33 03 BF EB AA	
		(no-operation) AA 05 00 30 01 01 E1 EB AA	
		(Horizontal) AA 05 00 30 01 02 E2 EB	
Image flip	Receive	AA (Vertical) AA 05 00 30 01 04 E4EB AA (Diagonal) AA 05 00 30 01 08 E8 EB	
	Return	55 05 00 30 33 01 BE EB AA	
		33 03 00 30 33 01 BE EB AA	
	Receive	AA 04 00 30 00 DE EB AA	
		(normal) 55 05 00 30 33 01 BE EB AA (left to right) 55 05 00 30 33 02 BF EB	
Get current Flip		AA	
Status	Return	(up down) 55 05 00 30 33 04 C1 EB AA	
		(un down and left to right) 55 05 00 30 33	
		08 C5 EB AA	
AGC mode setting	Receive	(Manual) AA 05 00 3A 01 00 EA EB AA (Auto 0) AA 05 00 3A 01 01 EB EB AA (Auto 1) AA 05 00 3A 01 02 EC EB AA	
	Return	55 05 00 3A 33 01 C8 EB AA	
	Receive	AA 04 00 3A 00 E8 EB AA	
Get current AGC Mode	Return	(Manual) 55 05 00 3A 33 00 C7 EB AA (Auto 0) 55 05 00 3A 33 01 C8 EB AA (Auto 1) 55 05 00 3A 33 02 C9 EB AA	
Contrast setting	Receive	AA 05 00 3B 01 82 6D EB AA	For example:

	Return	55 05 00 3B 33 01 C9 EB AA	Set the contrast to 130(decimal).
Get current contrast	Receive	AA 04 00 3B 00 E9 EB AA	Return 1 bit ,0x82 means the
	Return	55 05 00 3B 33 82 4A EB AA	current AGC value is 130
Brightness setting	Receive	AA 06 00 3C 01 2C 01 1A EB AA	For example:
	Return	55 05 00 3C 33 01 CA EB AA	Set the brightness to 300(decimal).
adjust brightness	Receive	AA 06 00 41 01 01 05 F8 EB AA	PRM 1 :0x00 decrease, 0x01
	Return	55 05 00 41 33 01 CF EB AA	increase PRM2 adjust step is 5 °
	Receive	AA 04 00 3C 00 EA EB AA	
	Return	55 06 00 3C 33 F4 00 BE EB AA	
	Return	55 05 00 3D 33 01 CB EB AA	return 2 bits, example 0xF4,0x00 means brightness is 244
	Return	55 05 00 3D 33 0A D4 EB AA	
DDE switch	Receive	(DDE open) AA 05 00 3E 01 01 EF EB AA (DDE close) AA 05 00 3E 01 00 EE EB AA	
	Return	55 05 00 3E 33 01 CC EB AA	
Get current DDE switch status	Receive	AA 04 00 3E 00 EC EB AA	
	Return	(DDE on) 55 05 00 3E 33 01 CC EB AA (DDE off) 55 05 00 3E 33 00 CB EB AA	
DDF class setting	Receive	AA 05 00 3F 01 03 F2 EB AA	For example:
	Return	55 05 00 3F 33 01 CD EB AA	Set the DDE class to 3.
Get current DDE	Receive	AA 04 00 3F 00 ED EB AA	return one bit, 0x00 means that the
level	Return	55 05 00 3F 33 02 EB AA	current DDE level is 0
freeze	Receive	(freeze) AA 05 00 32 02 01 E4 EB AA (unfreeze) AA 05 00 32 02 00 E3 EB AA	
	Return	55 05 00 32 33 01 C0 EB AA	
Digital Image	Receive	(freeze) AA 05 00 32 02 02 E5 EB AA	

freeze		(unfreeze) AA 05 00 32 02 03 E6 EB AA	
	Return	55 05 00 32 33 01 C0 EB AA	
Analog video switch	Receive	(open) AA 05 01 3D 02 01 F0 EB AA (close) AA 05 01 3D 02 00 EF EB AA	
	Return	55 04 3D 33 01 CA EB AA	
Filter setting	Receive	AA 05 00 31 01 00 E1 EB AA (filter off) AA 05 00 31 01 01 E2 EB AA (filter on)	
	Return	55 05 00 31 33 01 BF EB AA	
Get Filter status	Receive	AA 04 00 31 00 DF EB AA	
	Return	(filter off) 55 05 00 31 33 00 8E EB AA (filter on) 55 05 00 31 33 01 8F EB AA	
Baud rate setting	Receive	(115200bps) AA 06 00 14 02 00 10 D6 EB AA (9600bps) AA 06 00 14 02 00 02 C8 EB AA (19200bps) AA 06 00 14 02 00 04 CA EB AA (38400bps) AA 06 00 14 02 00 08 CE EB AA	For example: Set the baud rate to 115200bps.
	Return	55 05 00 14 33 01 A2 EB AA	
Bad Pixel Cursor	Receive	(Cursor On) AA 05 01 43 02 C1 B6 EB AA (Cursor Off) AA 05 01 43 02 40 35 EB AA	
	Return	55 04 43 33 01 D0 EB AA	
Bad Pixel Scanning	Receive	AA 04 01 93 02 44 EB AA	Auto bad pixel scanning
	Return	55 04 93 33 01 20 EB AA	
Bad Pixel Adding	Receive	AA 05 01 90 01 01 42 EB AA	Mark the cursor point as bad pixel
	Return	55 04 90 33 01 1D EB AA	
Bad Pixel Cancel	Receive		Remove the cursor point from the
	Return	55 04 90 33 01 1D EB AA	bad pixel list
Bad Pixel Save	Receive	AA 04 01 91 02 42 EB AA	Save the marked bad pixel to flash
	Return	55 04 91 33 01 1E EB AA	

Bad Pixel Cursor Move	Receive	(UP) AA 05 01 44 02 01 F7 EB AA (DOWN) AA 05 01 44 02 02 F8 EB AA (LEFT) AA 05 01 44 02 03 F9 EB AA (RIGHT) AA 05 01 44 02 04 FA EB AA	Move bad pixel cursor
	Return	55 04 44 33 01 D1 EB AA	

Note: All the data in the Table are hexadecimal.

Terminology:

SC: SUM Check CW:

Command Word OW:

Operation Word RV:

Returned Value

DDE: Digital Detail Enhancement

AGC: Automatic Gain Control

NUC: Non-uniform Correction

ORG: Original

DRC: Dynamic Range Compression