Temperature Compensati	d														
Standard and Horners Co															
Bruce Hansen	5/12/2009	)													
IPT Demo Board 001639															
NOTE EEPROM MAP CO															
							1								
			w Word		gh Word										
Description	Address	0	1	2	3	IEEE 754	Value								
A	00	C0	47	BB	3B	C047BB3B	-3.12080264				Temperature	41821			-3.12080
a1	04	C4	D8	80	2C	C4D8802C	-1732.00537109375		F1	24.646453	Temp Normal	65,535			-1732.00
a2	08	C5	E3	7C	94	C5E37C94	-7279.572265625		F2	1.515779	t	0.63814755474174			-7279.57
a3	0C	46	24	02	9C	4624029C	10496.65234375		F3	0.634965	t2	0.40723230162286			10496.65
a4	10	C6	62	9D	3C	C6629D3C	-14503.30859375		F4	11.791191	t3	0.25987429749248			-14503.3
a5	14	45	ED	25	58	45ED2558	7588.66796875		F5	-9.198019	t4	0.16583814748505			7588.66
a6	18	C5	81	4B	49	C5814B49	-4137.41064453125			3.033877	t5	0.10582920830049			-4137.41
b1	1C	46	73	FD	CD	4673FDCD	15615.4501953125		PSI	3.204870			55000		15615.45
b2	20	47	1D	DE	7B	471DDE7B	40414.48046875		PSI	3.204870	Pressure	4208177	2997374		75 40414.48
b3	24	C7	25	94	4E	C725944E	-42388.3046875				Pres Normal	16,777,215			38 -42388.3
b4	28	47	6A	FB	C4	476AFBC4	60155.765625			212121	р	0.25082691018742		1061324	18 60155.76
b5	2C	C6	B4	3E	EF	C6B43EEF	-23071.466796875		HF1	24.646453	p2	0.062914138874167			-23071.4
b6	30	46	B0	02	31	46B00231	22529.095703125		HF2	1.515779	p3	0.015780559060909			22529.09
c1	34	C7	52	BB	45	C752BB45	-53947.26953125		HF3	0.634965	p4	0.003958188870278			-53947.2
c2	38	C7	A2	8C	83	C7A28C83	-83225.0234375		HF4	11.791191	p5	0.00099282028427			-83225.0
c3	3C	47	09	C9	98	4709C998	35273.59375		HF5	-9.198019	p6	0.000249026044275			35273.59
c4	40	C7	80	94	58	C7809458	-65832.6875			3.033877					-65832.6
c5	44	C5	A7	6B	D2	C5A76BD2	-5357.4775390625		PSI	3.204870					-5357.47
c6	48	C7	47	AF	5C	C747AF5C	-51119.359375		PSI	3.204870	0.45500070500040				-51119.3
d1	4C	47	B2	14	6A	47B2146A	91176.828125			3.204870	3.45593878522318				91176.82
d2	50	47	91	55	2B	4791552B	74410.3359375		note:	Measured at ambient: dead nuts					74410.33
d3	54	47	6B	07	72	476B0772	60167.4453125								60167.44
d4	58	C6	DB	FC	D5	C6DBFCD5	-28158.416015625								-28158.4
d5	5C	47	9F	53	89	479F5389	81575.0703125								81575.07
d6	60	47	7C	4B	2A	477C4B2A	64587.1640625								64587.16
e1	64	C7	94	00	05	C7940005	-75776.0390625								-75776.0
e2	68 6C	C6 C7	B0 DB	8F	0B FD	C6B08F0B C7DBFAFD	-22599.521484375								-22599.5 -112629.
e3	70	47	A6	FA 69	5A	47A6695A	-112629.9765625 85202.703125								85202.70
e4	74	C7	B0	82	85	C7B08285	-90373.0390625								-90373.0
e5 e6	78	C7	3A	55	E1	C73A55E1	-47701.87890625								-47701.8
fa1	7C	46	C2	5B	BC	46C25BBC	24877.8671875								24877.86
fa2	80	C4	F4	57	33	C4F45733	-1954.72497558593								-1954.72
fa3	84	47	41	1C	49	47411C49	49436.28515625								49436.28
fa4	88	C7	0F	12	A3	C70F12A3	-36626.63671875								-36626.6
fa5	8C	46	E4	78	AE	46E478AE	29244.33984375								29244.33
fa6	90	46	7C	10	D6	467C10D6	16132.208984375								16132.20
FS	94	41	A0	00	00	41A00000	20								20.00000
Min/Max Op/Stor Temp	98	D8	55	C9	5A	D855C95A	20								20.0000
Pmin	9C	00	40	36	31	00403631									
Pmax	A0	00	D3	E7	BF	00D3E7BF									
Min/Max Tout	A4	91	58	B4	30	9158B430	37208	46128		-40	85				
Type/Date Code	A8	01	0B	19	08	010B1908	3,200	,0120		40	00				
Serial No	AC	00	00	06	67	00000667									
Hon. P/N	В0	2F	DD	E9	00	2FDDE900									
Checksum Bytes	B4	11	89	00	00	11890000									

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