

SISTEMA DE AJUSTES

TABELA DE DADOS-MEMÓRIA EEPROM (QA02)						
ITEM	MODO	ENDEREÇO	TIPO DE AJUSTE	DADO INICIAL	14"	A
32	D	DCBS	OSD Level	23	23	
33	D	CLTM	Killer OFF	04	04	
34	D	CLVO	Killer OFF	43	43	
35	D	DEF	V. Ramp bias	01	01	
36	S	AKB	AKB Mode	00	00	
37	S	RSNS	AKB R Sense	28	29	
38	S	GSNS	AKB G Sense	30	2C	
39	S	BSNS	AKB B Sense	2D	2C	
40	D	SECD	SGP/SECAM Inhibit	08	08	
41	S	HP0S	Horizontal Position (60Hz)	12	12	A
42	D	VP50	Vertical Position (50Hz Dif.)	01	01	
43	S	HIT	V Size (60Hz)	1B	1D	A
44	D	HPS	Horizontal Position (50Hz Dif.)	FC	FC	
45	S	VP60	Vertical Position (60Hz.)	02	02	A
46	D	HITS	V Size (50Hz Dif.)	00	00	
47	D	VLIN	V. Linearity (60Hz)	09	08	A
48	D	VSC	V. S Correction (60Hz)	07	07	
49	D	V LIS	V. Linearity (50Hz Dif.)	00	00	
50	D	VSS	V. S Correction (50Hz Dif.)	00	00	
51	D	SBY	SECAM B-Y	08	08	
52	D	SRV	SECAM R-Y	08	08	
53	D	BRTS	Sub Bright	00	00	
54	D	RAGC	RF AGC	20	20	A
55	D	HAFC	AFC Gain(Video)	09	09	
56	D	AGCC	RF AGC Threshold for Auto Adjust	1C	1C	
57	D	V25	Volume 25% (Mono)	3D	3D	
58	D	V50	Volume 50% (Mono)	57	57	
59	D	FLG0	VCD Flag Area0	52	52	
60	D	FLG1	VCD Flag Area1	04	04	
61	D	REFP	AKB Reference Pulse Position	04	04	
62	D	STBY	VCD Standby	00	00	
63	D	SVM	SVM Gain	10	10	
64	D	VBLK	V. Blanking	00	00	
65	D	VCEN	V. Centering	26	2A	
66	D	MOD	Cutoff Gain *10	03	03	
67	D	UCOM	Internal ADC (RFAGC/R/B Monitor)	80	80	
68	D	MODE3	Tuning VM1 Wait	80	80	
69	D	AOPT	AKB Read Interval	00	00	
70	D	NOIS	Noise Det	01	01	
71	D	SYCT	Sync. Detection (Internal Data) chattering counter	08	08	
72	D	PYNX	BB Sync. Count Max.	28	28	
73	D	PYNN	BB Sync. Count Min.	18	18	
74	D	PYXS	Search Sync. Count Max.	22	22	
75	D	PYNS	Search Sync. Count Min.	1E	1E	
76	D	ONTM	Soft Start Time	00	00	
77	D	OCRC	Color Temperature "Cool" R Cutoff	00	00	
78	D	OCGC	Color Temperature "Cool" G Cutoff	00	00	
79	D	OCBC	Color Temperature "Cool" B Cutoff	00	00	
80	D	OCGD	Color Temperature "Cool" G Drive	08	08	
81	D	OCBD	Color Temperature "Cool" B Drive	0E	0E	
82	D	OWRC	Color Temperature "Warm" R Cutoff	00	00	
83	D	OWGC	Color Temperature "Warm" G Cutoff	02	02	
84	D	OWBC	Color Temperature "Warm" B Cutoff	FE	FE	
85	D	OWGD	Color Temperature "Warm" G Drive	F4	F4	
86	D	OWBD	Color Temperature "Warm" B Drive	F1	F1	
87	D	NSHP	Noise Reduction (Subtraction data for Sharpness)	1A	1A	
88	S	ATT	A-Pro Input Level	09	09	A
89	S	SPEC	A-Pro Spectrum	1F	1F	A
90	S	WBAN	A-Pro Wide Band	1F	1F	A
91	D	FLGA	Input Gain	00	00	
92	D	V01A	A-Pro Volume 1%	06	06	
93	D	V25A	A-Pro Volume 25%	29	29	