

001	VER	Version display	00*	Version off
			01	Main CPU version
			02	Main CPU date
			03	Front CPU version
			04	Transport mechanism version
104	PCT	Pause mode disengage time	00	Pause release time 30 seconds
			01	Pause release time 1 minute
			02	Pause release time 2 minutes
			03*	Pause release time 3 minutes
			04	Pause release time 4 minutes
			05	Pause release time 5 minutes
			06	Pause release time 10 minutes
			07	Pause release time 20 minutes
105	DOF	Digital output format	00*	AES/EBU output format
			01	S/PDIF output format
106	AID	Auto ID	00*	Off – S-ID/P-NO is not auto recorded
			01	On – S-ID/P-NO is auto recorded when you press RECORD
			02	Auto – S-ID/P-NO is sound detect auto recorded
110	ETN	Error tone	00	ALL OFF
			01*	ON–batt. low, tape remain, peak over, BER err, ext TC off
			02	ON–batt. low, tape remain
111	LCD	LCD Contrast	00	Minimum contrast level (has intermediate steps 1-6)
			07*	Maximum contrast level
112	PHT	Peak hold time	00	Peak hold OFF
			01	Peak hold ON (1 sec.)
			02	Peak hold ON (2 sec.)
			03*	Peak hold ON (3 sec.)
			04	Peak hold ON (4 sec.)
			05	Peak hold ON (5 sec.)
			06	Peak hold ON (6 sec.)
			07	Peak hold ON (7 sec.)
			08	Peak hold ON (8 sec.)
			09	Peak hold ON (9 sec.)
113	PSM	Pause - stop mode	00*	PAUSE function only.
			01	Alternates between PAUSE-STOP.
114	LIM	Limiter function	00*	Functions only when MIC is selected.
			01	Functions for both MIC and LINE.
116	RMM	Recording (speaker) mute in record	00*	Mute function OFF
			01	Mute function ON
117	PEL	PCM error indicator lighting	00	Lighting level 1%
			01*	Lighting level 3%
			02	Lighting level 5%
118	LMS	Line (XLR out) mute switch	00*	OFF (ineffective)
			01	ON (effective)
119	BAL	Battery Alarm voltage level	00	Warning voltage 10.0 V
			01*	Warning voltage 10.5 V (NiCad recommendation)
			02	Warning voltage 11.0 V
			03	Warning voltage 11.5 V
			04	Warning voltage 12.0 V
			05	Warning voltage 12.5 V (lithium ion recommendation)
			06	Warning voltage 13.0 V
201	AIL	Auto ID level w/106 set to auto (02) (Signal threshold before ID is rec'd.)	00	-20 dB
			01	-30 dB
			02*	-40 dB
			03	-55 dB
202	AIT	Auto ID time w/106 set to auto (02) (Signal duration before ID is rec'd.)	00	300 msec
			01	600 msec
			02*	900 msec
			03	1.2 sec
			04	1.5 sec
401	TCF	Time code frame rate	00*	Playback time code at the recorded frame rate.
			01	Playback time code set by FRAME RATE switch.
403	STC	Pause time code	00*	Time code is not output in PAUSE.
			01	Time code will be output in PAUSE.
408	TCO	Time code out (in PAUSE or STOP)	00*	Automatically switch to GEN.
			01	Source remains the tape.
411	UBD	User bit display	00*	Reel - YY - MM - DD
			01	DD - MM - YY - Reel
			02	MM - DD - YY - Reel
			03	Event No. - Reel
			04	User Definable
			05	YY - MM - DD - Reel
412	JAM	Jam mode	00*	JAM possible for both TC and UBIT.
			01	JAM possible for TC, PD-4 data given priority for UBIT.
			02	JAM possible for UBIT, PD-4 data given priority for TC.
801	MRS	Memory reset (all user memory)	00	Execute the reset.

* Default Setting