

Page	Line	Item	Description	Remarks (adjustment detail, etc.)	Первоначальные значения	Текущие значения		
1/11		[INFO]						
	1	Main Version Dev Version	LDX7E 01.XX (XX/XX/XX)	Main microprocessor version DTV microprocessor version	LDX7E 01.250A (2008/02/29 D) 6	LDX7E 01.250A (2008/02/29 D) 6		
	2	Dev Version	XX	DTV microprocessor version	1,04	1,04		
	3	Dev Loader Version Pic Version	XX	DTV microprocessor-Loader version Pic MICON version	1,1	1,1		
	4	Pic Version	XXXXXX		0701	0701		
	5	TEMP SENSOR	XXXXXX		127	127		
	6	NORMAL STANDBY CAUSE	RC_STANDBY		0	0		
	7	ERROR STANDBY CAUSE	[1] 00H 00M	Error standby cause Total operating time before error	0	0		
			[2] 00H 00M		0	0		
			[3] 00H 00M		0	0		
		[4] 00H 00M		0	0			
		[5] 00H 00M		0	0			
2/11		[INIT]						
	1	Factory Init	[EURO/RUSSIA/SWEDEN] ENTER	Initialization to factory settings execution	--	--		
	2	Inch Setting	XX	Inch present setting	42	42		
	3	Public Mode	OFF/ON	HOTEL MODE flag setting	OFF	OFF		
	4	Center Acutime	xxH xxM	Main operating hours	00H 00M	00H 00M		
	5	RESET	OFF/ON	Main operating hours reset	OFF	OFF		
	6	Backlight Acutime	xxH xxM	Backlight operating hours	22524H 00M	22524H 00M		
	7	RESET	OFF/ON	Backlight operating hours reset	OFF	OFF		
	8	Picture Read Pos X	0-xxx	x-axis setting of picture data	0	0		
	9	Picture Read Pos Y	0-xxx	y-axis setting of picture data	0	0		
		Picture Read	ON/OFF	Start/stop of picture data	OFF	OFF		
3/11		[PAL.SECAM.N358]						
	1	RF-AGC ADJ	ENTER	RF-AGC auto adjustment execution	ENTER	ENTER		
	2	PAL+TUNER ADJ	ENTER	PAL TUNER auto adjustment execution	ENTER	ENTER		
	3	PAL ADJ	ENTER	PAL auto adjustment execution	ENTER	ENTER		
	4	TUNER ADJ	ENTER	TUNER auto adjustment execution	ENTER	ENTER		
	5	CONTRAST SD	33	PAL contrast adjustment	33	33		
	6	SECAM CB OFFSET	1	SECAM offset adjustment	1	1		
	7	SECAM CR OFFSET	1	SECAM offset adjustment	1	1		
	8	TUNER A DAC	32	TUNER DAC adjustment	34	32		
9	RF AGC	16	RF AGC adjustment	14	16			
4/11		[COMP 15K]						
	1	COMP 15K ADJ	ENTER	COMP15K auto adjustment execution	ENTER	ENTER		
	2	COMP 15K CONTRAST	40	Contrast adjustment	40	40		
5/11		[HDTV]						
	1	HDTV CONTRAST	40	HDTV Contrast adjustment	40	40		
6/11		[SMPTE]						
	1	RF-AGC ADJ	ENTER	RF-AGC auto adjustment execution	ENTER	ENTER		
	2	PAL-TUNER ADJ	ENTER	PAL TUNER auto adjustment execution	ENTER	ENTER		
	3	PAL ADJ	ENTER	PAL auto adjustment execution	ENTER	ENTER		
	4	TUNER ADJ	ENTER	TUNER auto adjustment execution	ENTER	ENTER		
	5	CONTRAST SD	33	PAL contrast adjustment	33	33		
	6	SECAM CB OFFSET	1	SECAM offset adjustment	1	1		
	7	SECAM CR OFFSET	1	SECAM offset adjustment	1	1		
	8	TUNER A DAC	32	TUNER DAC adjustment	34	32		
9	RF AGC	16	RF AGC adjustment	14	16			
7/11		[M GAMMA INFO]						
	1	M GAMMA IN 1	160	W/B adjustment, gradation 1 input setting	160	160		
	2	M GAMMA IN 2	320	W/B adjustment, gradation 2 input setting	320	320		
	3	M GAMMA IN 3	480	W/B adjustment, gradation 3 input setting	480	480		
	4	M GAMMA IN 4	640	W/B adjustment, gradation 4 input setting	640	640		
	5	M GAMMA IN 5	800	W/B adjustment, gradation 5 input setting	800	800		
	6	M GAMMA IN 6	960	W/B adjustment, gradation 6 input setting	960	960		
	7	M GAMMA WRITE	OFF/ON	EEP writing of adjustment values	OFF	OFF		

	8	M GAMMA RESET	OFF/ON	Initialization of adjustment values	OFF	OFF		
		[M GAMMA 1-3]						
8/11	1	M GAMMA R 1	0	W/B adjustment, gradation 1R adjustment value	-2	0		
	2	M GAMMA G 1	0	W/B adjustment, gradation 1G adjustment value	-4	0		
	3	M GAMMA B 1	0	W/B adjustment, gradation 1B adjustment value	+2	0		
	4	M GAMMA R 2	0	W/B adjustment, gradation 2R adjustment value	-4	0		
	5	M GAMMA G 2	0	W/B adjustment, gradation 2G adjustment value	-8	0		
	6	M GAMMA B 2	0	W/B adjustment, gradation 2B adjustment value	+2	0		
	7	M GAMMA R 3	0	W/B adjustment, gradation 3R adjustment value	0	0		
	8	M GAMMA G 3	0	W/B adjustment, gradation 3G adjustment value	-13	0		
	9	M GAMMA B 3	0	W/B adjustment, gradation 3B adjustment value	0	0		
	10	M GAMMA WRITE	OFF/ON	EEP writing of adjustment values	OFF	OFF		
		[M GAMMA 4-6]						
9/11	1	M GAMMA R 4	0	W/B adjustment, gradation 4R adjustment value	0	0		
	2	M GAMMA G 4	0	W/B adjustment, gradation 4G adjustment value	-18	0		
	3	M GAMMA B 4	0	W/B adjustment, gradation 4B adjustment value	0	0		
	4	M GAMMA R 5	0	W/B adjustment, gradation 5R adjustment value	-5	0		
	5	M GAMMA G 5	0	W/B adjustment, gradation 5G adjustment value	-22	0		
	6	M GAMMA B 5	0	W/B adjustment, gradation 5B adjustment value	+4	0		
	7	M GAMMA R 6	0	W/B adjustment, gradation 6R adjustment value	-13	0		
	8	M GAMMA G 6	0	W/B adjustment, gradation 6G adjustment value	-26	0		
	9	M GAMMA B 6	0	W/B adjustment, gradation 6B adjustment value	0	0		
	10	M GAMMA WRITE	OFF/ON	EEP writing of adjustment values	OFF	OFF		
		[ETC]						
10/11	1	EEP CLEAR	OFF/ON	Clear of all adjustment value	OFF	OFF		
	2	EEP CLEAR B	OFF/ON	Clear of adjustment value of B mode	OFF	OFF		
	3	STANDBYCAUSE RESET	OFF/ON	Reset of STANDBY CAUSE	OFF	OFF		
	4	AUTO INSTALLATION SW	0/1	1: *** 0: ***	1	1		
	5	OPTION	0		0	0		
	6	COUNTRY	EURO/RUSSIA/SWEDEN	Destination setting	RUSSIA	RUSSIA		
	7	L ERR RESET	0	LAMP ERR RESET Initialization of L_ERR	0	0		
	8	L ERR STOP	0/1	LAMP ERR Inhibit L_LRR detection	0	0		
	9	DTV CLR	ENTER	Clear of DTV Setting	ENTER	ENTER		
	10	I2C-OFF	ENTER	I2C DATA execution	ENTER	ENTER		
		[COM-BIAS]						
11/11	1	VCOM ADJ	0		0	0		
	2	TEST PATTERN	0		0	0		