

DCC600: Service Mode

Revision history	

To put the DCC600 recorder into service mode you have to press the following keys simultaneously on the recorder itself:

DOLBY NR B/C + REC.PAUSE + PLAY

Depending if there is a cassette in the tray you are either now in the System Hardware Check mode (no cassette) or in Data Error Processing mode (with cassette).

When in Data Processing Mode you have realtime information of the data processing (playback only).

In the System Hardware Check mode you get the message 'SERVMODE V77' on the display. You now have two ways to go using either the PREV or NEXT key.

NO TAPE + DOLBY NR B/C + REC.PAUSE + PLAY				
PREV	FACTORY MODE	MARK WRITE	KEY TEST	For each pressed key the keycode is displayed
		MARK ERASE	QUARTZ TEST	
		RENUMBER	CHECK COND..	
		DIG./ANALOG	DISPLAY TEST	Press FORWARD multiple times to check different display items
		DOLBY NR B/C	IRTST	Infrared test. Displays the received infrared code NOTE: while the IRTST is active the tray is continuously being extended (with the motor on) so it is better to use the IRTST from SERVICE MODE instead of FACTORY MODE
		REC.PAUSE	NF IN TEST	
		APPEND	TRAY TEST	Use OPEN/CLOSE to open and close the tray
NEXT	SERVICE MODE	MARK WRITE	KEY TEST	For each pressed key the keycode is displayed
		DIG./ANALOG	DISPLAY TEST	Press FORWARD multiple times to check different display items
		DOLBY NR B/C	IRTST	Infrared test. Displays the received infrared code NOTE: different from the FACTORY MODE (the tray is not activated)
		TEXT	LT CHECK	Press FORWARD to initiate the following checks: DEQ CHECK DDSP CHECK ADAS/SBC CHECK They should all respond with an OK result
		TIME	MAINVERS V75	
		APPEND	TRAY TEST	Use OPEN/CLOSE to open and close the tray

You use the STOP key to exit (step back into) the modes.