PT 8612 HD-SD SERIAL DIGITAL TEST SIGNAL GENERATOR

The PT 8612 HD-SD Serial digital Generator can be installed in the PT 5300 HD-SD Sync Generator.

Packing list:

Check that the PT 8612 option package contains the following items:

	Description:	Item	Quantity
1.	Nut for BNC	2422 034 17419	4
2.	Lock washer for BNC Connector	2422 034 17421	4
3.	Pan Head Screw M3x4		6
4.	Ribbon Cable with micro 20P	4008 105 04030	1
5.	Distance Piece M3 L=9 mm	4008 107 27440	6
6.	HD-SD signal Gen. Assy		1
7.	Master PROM (only first series PT5300)	4008 002 08071	1
8.	PT8612 option type plate		1

The system is "plug and play" meaning that when the unit is mounted no configuration is needed in order to enable the PT 8612.

However, to ensure proper correspondence between physical outputs on the rear plate and the output description shown in the display, the unit has to be installed in the right positions and connected correspondingly.

NOTE:

In case another module has to be installed in the upper row other spacers are needed:

an additional PT8612 installation needs 6 spacers of 15mm length additional standard modules need 3 spacers of 6mm and 4 spacers of 15mm.

In doubt, please contact factory.

For the first produced PT5300, special attention has to paid during installation. Also a new master PROM has to be installed on the mainboard.

If rearplate is different from rear plate drawing on next page, the factory has to be consulted

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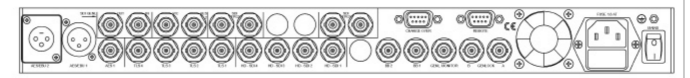
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The drawing below shows the rear plate of the PT5300.



Rear plate lay out

Installation procedure

- 1. Open the PT 5300 by removing the top cover.
- The PT8612 HD-generator has to be installed next to the Tri-level generator. BNC positions are labeled HD-SDI 1 to HD-SDI 4
- 3. Remove the plastic blinds from the back panel for the BNC connectors.
- 4. Install the 6 hexagonal spacers (length of 9mm) in the corresponding studs in the main frame. **NOTE:** no spacer in the 2 studs nearest the rear plate (Photo 1).
- 5. Mount the ribbon cable from the PT 8612 printed circuit board to the PT 5300 main board. The guide pins in the connectors should fit into a hole in the PCBs.
- 6. Place the PCB board on the spacers with the BNC connectors through the back of the generator. The board is placed with component side down (Photo 2).
- 7. Mount the lock washers and nuts on the BNC connectors, do not tighten.
- 8. Mount the 6 screws into the spacers, do not tighten.
- 9. Tighten the nut on the BNC connectors.
- 10. Tighten the 6 screws fixing the PCB to the hexagonal spacers.
- 11. Mount the top cover on the PT 5300.
- 12. Turn on power, and observe that the menu includes the HD-SDI Test Pattern Generator.
- 13. Place the option type plate on the side of the generator in order to make later identification possible

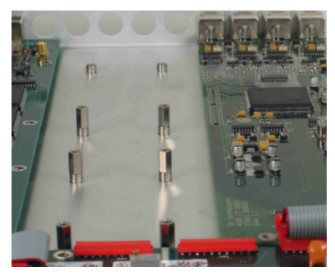


Photo 1: Mounting distance pieces

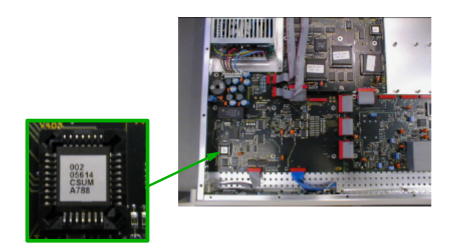


Photo 2: Mounting board

Installation of new master PROM

Remove the mounted PROM in the shown position.

Mount the new master PROM carefully taking care of polarizing it correctly.



Picture 1: The positioning of the master processor PROM. The lower right corner on the PROM is indicated by a cut in the chip. (Note, that code number on actual PROM may differ from Photo)