PT 8607 LONGITUDINAL TIME CODE MODULE

The PT 8607 Longitudinal Time Code module can be installed in the PT 5210 VariTime™ Digital Sync generator.

Packing list:

Check that the PT 8607 option package contains the following items:

	Description:	Item	Quantity
1.	Longitudinal Time Code assy	4008 109 83340	1
2.	Distance Piece M3	4008 107 36490	6
3.	Pan Screw M3x6	2522 178 31058	6
4.	Ribbon Cable with micro 20 pole connectors	4008 105 04030	1
5.	Cable assy with XLR connector	4008 105 04420	1
6.	Pan Screw M2.5	2522 178 31038	2
7.	Cable clamp 3x6x14 mm	2508 700 00001	4
8.	Pan Screw M3x8	2522 178 31059	4

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

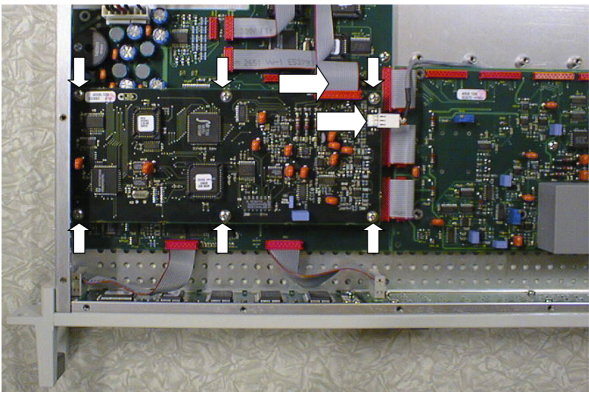
Printed in Denmark: 2003-09-25 Publication Number 9499 497 03511

Version: 2



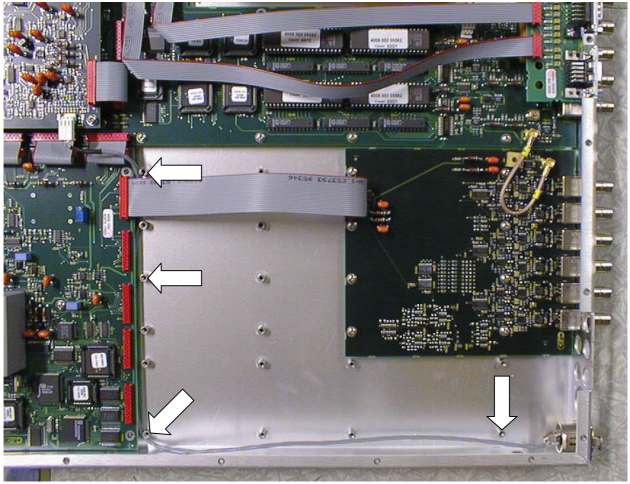
Installation procedure:

- 1. Open the PT 5210 by removing the top cover.
- 2. Remove the plastic blind marked "TIME CODE" from the back panel. The PT 8607 is delivered with a XLS connector that should be fitted in the rear plate.
- 3. Remove 6 screws from the main board at the positions indicated by arrows in figure 1 and mount the 6 distance pieces. Place the module as shown and secure it with 6 screws as indicated by arrows.
- 4. Mount the ribbon cable to connect the module with the PT 5210 main board. Observe that the cable is correctly turned. A guide pin in one end of each connector should fit into a hole in the PCB.
- 5. Mount the long flexible cable through the hole in the rearplate and fasten the XLR connector with 2 screws M2.5 to the rear plate. Mount the other end of the cable to the PT8607 board as shown in picture 1. Use 4 cable clamps and 4 screws to support the cable at the positions indicated in figure 2.
- 6. Mount the top cover on the PT 5210.
- 7. Turn on power while performing a "factory preset" as described in the manual. Observe that the menu includes the new installed generators.
- 8. Place the option type plate on the side of the generator in order to make later identification possible.



Picture 1

Picture 1: The positioning of the module PT 8607. Indicated are mounting screws and the 2 cables.



Picture 2.

Picture 2: The installation of the connection cable for XLR. The cable is shown prior to mounting the 4 cable clamps at the positions indicated by arrows. (Another optional unit, the PT 8604 Multiple Parallel Blackburst is also seen in the picture).