PT 8602 SDI TEST SIGNAL GENERATOR

AND

PT 8603 SDI TEST SIGNAL GENERATOR

The PT 8602 and PT 8603 SDI Test Signal Generators can be installed in the PT 5210 VariTime™ Digital Sync generator.

Packing list:

Check that the PT 8602/03 options package contains the following items:

	Description:	Item	Quantity
1.	Nut for BNC Connector	2422 034 17419	2
2.	Lockwasher for BNC Connector	2422 034 17421	2
3.	Ribbon Cable with micro 20 pole connectors	4008 105 04030	1
4.	Distance Piece M3	4008 107 36490	8
5.	SDI Test Signal Generator Assy	4008 109 83300	1

The system is "plug and play" meaning that when the unit is mounted no configuration is needed in order to enable the PT 8602 or the PT 8603.

Installation procedure:

- 1. Open the PT 5210 by removing the top cover.
- 2. Remove the plastic blinds from the back panel for the two SDI output connectors, marked "SDI SIG".
- 3. Remove the cable connected to the remote interface board (in the interface board end only).
- 4. Remove the 8 screws placed where the hexagonal spacers are placed on picture page 1. Keep the screws. Install the 8 hexagonal spacers, do not overtighten.

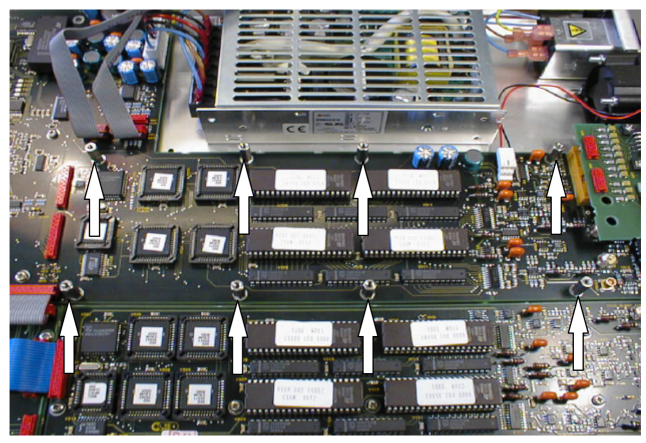
Printed in Denmark: 2005-11-03 Publication Number 9499 497 03111

Version: 4



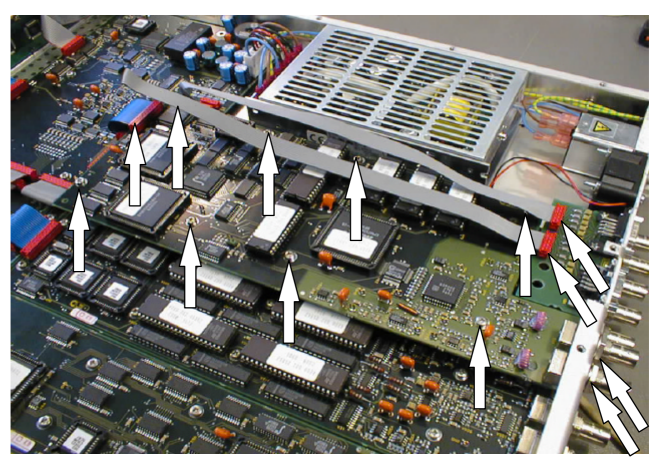
DK-Technologies

- 5. Place the printed circuit board on the spacers, with the connectors through the back of the generator.
- 6. Mount the lockwasher and nut on the BNC connectors, do not tighten.
- 7. Mount the 8 screws into the spacers, do not tighten.
- 8. Tighten the nut's on the BNC connectors.
- 9. Tighten the 8 screws fixing the printed circuit board to the hexagonal spacers.
- 10. Mount the ribbon cable from the PT 8603 printed circuit board to the PT 5210 main board. Observe that the cable is correctly turned. A guide pin in one end of the connectors should fit into a hole in the PCB.
- 11. Reconnect the cable to the remote interface.
- 12. Mount the top cover on the PT 5210.
- 13. Turn on power, and observe that the menu includes the SDI test signal generator.
- 14. 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 hexagonal spacers. The spacers are placed where the screws have been removed.



Picture 2.

Picture 2: The final, installed PM 8602 or PM 8603 SDI test signal generator. The arrows indicate positions where work has been done during the installation.