## Film-Tech

The information contained in this Adobe Acrobat pdf file is provided at your own risk and good judgment.

These manual s are designed to facil itate the exchange of information rel ated to cinema projection and film handling, with no warranties nor obligations from the authors, for qual ified field service engineers.

If you are not a qual ified technician, pl ease make no adjuatments to anything you may read about in these Adobe manual downloads

www.film-tech.com

## **Sony Cinema Products Corporation**

## SONY

## Tech Note

The Sony DFP-D3000 requires D-Subminiature connectors with metric jack screws. A kit of mating connectors is available.

Product: DFP-D3000. S/N: All units. Document: **TN99052301**, CC Summary: The DFP-D3000 requires metric D-Sub connectors. A kit of these connectors is available. The Sony Part Number is STK-2202.

The Sony DFP-D3000 cinema processor uses 9-pin and 25-pin D-Subminiature connectors (commonly referred to as DB9 and DB25 D-Subs) which have metric jack screws. These jack screws are similar, but not identical, to the ANSI standard jack screws which are commonly used on D-Sub connectors in the USA. There is the potential for damage to threads if the wrong type of jack screws are used and these screw thread standards become intermixed. At the same time, Sony recommends using jack screws to secure the mating connectors to the DFP-D3000.

Sony Cinema Products provides a kit of the correct type of connectors at no charge, for each DFP-3000. This kit contains the electrical connectors of the proper type and gender, connector shells, and both ANSI and metric jack screws for all connectors. The part number for this kit is STK-2202.

Contents	Part Number
D-Sub 25s, Female connector (x2)	DNT25SZ
shell (x2)	CT25M
D-Sub 9p, Male connector (x3)	DNT9PZ
shell (x3)	CT9M
D-Sub 25p, Male connector (x2)	DNT25PZ
shell (x2)	CT25M
D-Sub 37p, Male connector (x1)	DNT37PZ
shell (x1)	CT37M

Additional quantities of these connectors can be obtained from the manufacturer; be sure to specifically request metric jack screws. Please contact

Atwater Electronics P.O. Box 10127 Burbank CA 91510 +1 (818) 841-9050 www.atwaterelex.com