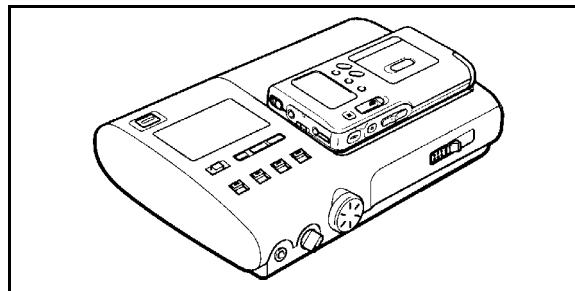


SONY®

DIGITAL DUBBING STATION

NTU-S1



FEATURES

- **DIGITAL DUPLICATION** to or from DAT, CD, MD, NT, etc.
- **SAMPLE RATE CONVERSION** from input of 48 kHz and 44.1 kHz to 32 kHz or from 32 kHz to 44.1 kHz
- **CONVENIENT CONNECTION** NT-2 mounts directly with one-touch contact
- **OPTICAL CONNECTION** digital input and output for high grade duplication
- **LARGE LCD DISPLAY** shows Tape Counter (4 digit), Time (hours and minutes), Time Remaining on Tape, Calendar, Operating Mode, Signal Level
- **CONSECUTIVE RECORDING MODE** for making non-stop playing tapes
- **RECORDING GAIN** Selectable manual or automatic control
- **STEREO OUTPUT** for line and headphone connection

SPECIFICATIONS

SAMPLING FREQUENCY:

INPUT 48/44.1/32 kHz (automatic)

OUTPUT 44.1/32 kHz (selectable)

INPUTS: Digital - optical

Analog - RCA

OUTPUTS: Digital - optical

Analog - RCA

Headphone - 3.5mm

CHANNELS: 2-Channel Stereo

FREQUENCY RESPONSE: 10-14,500 Hz

DYNAMIC RANGE: Better than 80 dB

HARMONIC DISTORTION: Less than 0.08%

POWER: 9 volt DC

DIMENSIONS: 7½" x 5" x 2"

WEIGHT: 21½ oz

SUPPLIED: AC power adaptor

AVAILABLE: Stereo earphones

Digital fiber-optic cable (Toslink)

OEI-19 interface to SPDIF coax

OEI-19 OPTICAL-ELECTRICAL INTERFACE

The **OEI-19** converts any fiber-optic (Toslink connector) stereo digital audio signal having a sample rate between 25 kHz and 50 kHz to an electrical signal conforming to IEC 958 Type II (SPDIF) coaxial connection. The **OEI-19** is powered by a single 9 volt battery with an average operating life of 20 hours for alkaline and 45 hours for lithium. Power is automatically turned on when the **OEI-19** is connected to an SPDIF input. If battery power drops below 6.5 volts the regulator shuts off, thereby preventing bad data from being generated. Dimensions including the battery compartment are 3¾ x 2¾ x 1 inch.

Daniel Technology, Inc.
www.danieltechnology.com

26 Pearl St. Suite 202
Norwalk, CT 06850
Phone (888) 412-7879
FAX (203) 847-2820