NOTARTM LAN-XI Stand alone recorder license



PULSE Reflex[™] for analysis and reporting of recordings



SOLID STATE MEMORY CARD RECORDER

Small and rugged solid state memory card has no shock sensitive moving parts like tape recorders or PC hard drives

COMPACT SIZE AND LOW WEIGHT

A LAN-XI module with LAN-XI Notar™ recorder software Type BZ 7848-A is a solution that will fit almost any requirement

FULL MEASUREMENT CHAIN

- Transducer conditioning is automatically configured when using transducers with TEDS
- Seamlessly analyse and report recordings in PULSE Reflex™

▶ COMPATIBLE

- Control using the LAN-XI module's built-in display or through most standard web browsers on a PC or Smart-Phone
- Remote control over Internet using standard LAN interface
- Data stored in WAV format for easy use in many applications including MATLAB® (registered trademark of The MathWorks, Inc.)

▶ INPUT CHANNELS AND SAMPLING

	3050	3160*	3052	3053	3056**
Number of Channels	1–6	1–4	1–3	1-12	1-4
Freq Span (kHz)	51.2	51.2	102.4	25.6	51.2
Sample Rate (kSamples/sec)	131	131	262	65.5	131

(see LAN-XI hardware Product Data for full specifications of input channels)

LONGER MEASUREMENTS

- Extremely long battery life, >7 hours, and ability to swap the battery in the field for even longer measurement sessions
- >7 hours recording time with included memory card (6 channels at 32 ksamples/sec, 12.8 kHz bandwidth)

▶ RECORDING MEDIA

16 GB microSD Flash Card included

RECORDING FORMAT

WAV format plus measurement/channel information

▶ FILE TRANSFER METHOD

SD card reader (with included SD adaptor) or remote via Ethernet connection

BATTERY TYPE 2831-A (OPTIONAL)

>7 hours (field replaceable)

LAN-XI DIMENSIONS AND WEIGHT (WITH OPTIONAL BATTERY)

• Height: 132.6 mm (5.22")

• Width: 55.0 mm (2.16")

Depth: 250 mm (9.84")

Weight: 1.8 kg (3.85 lb)

www.bksv.com/notar



^{*} Generator outputs not supported

^{**} Aux channels not supported