

TELink 700

Telephone Loadable Messaging System



The TELink 700an is a professional-quality telephone-loadable digital audio playback device designed to provide a continuous-play audio source for message-on-hold applications.

The TELink comes standard with 32 minutes of non-volatile high-density flash memory and offers a wealth of standard features including fax-line sharing, voice-line sharing and distinctive ring compatibility. Also standard is a night answer mode to answer the phone after business hours and play a separate night message for callers. This updated model adds a high quality internal speaker and is packaged in an industrial aluminum case that is smaller and easier to wall mount.

All remote unit management and audio downloads are accomplished by authorized supporting dealers using a special communications appliance and the secure NTL Studio software suite. When a download is needed, NTL Studio dials the remote TELink unit and transfers audio and unit configuration settings over standard phone lines.

The TELink 700a provides a solid platform that allows easy deployment from the smallest single location install to large multi-store rollouts. Loads to units can be initiated on demand or scheduled for a specific date and time and automatically load new audio.

- ▶ 32 minutes of flash memory
- ▶ Sample rates up to 92Kbps
- ▶ Fax-Share capability
- ▶ Internal monitor speaker
- ▶ Industrial aluminum case, easy to mount
- ▶ Separate 8Ω and 600Ω RCA outputs
- ▶ LED status indicator
- ▶ Night Answer feature
- ▶ Exceptional dealer support
- ▶ 5-year parts and labor warranty
- ▶ Designed and manufactured in the USA

Specifications:

Playback uLaw
Frequency Response ... 300Hz to 3.5KHz
Bit/Sample Rate Up to 92Kbps
Loading Type..... Telephone line
Memory Type Flash
Memory Capacity Up to 32 minutes
Message Capacity 1 day, 1 night (optional)
Message Playback Continuous
Power..... 12VDC @ 500mA
Audio Output 8Ω or 600Ω RCA
Size (H x W x D) 6.00" x 6.00" x 1.50"
Color Black
Shipping Weight 3 pounds



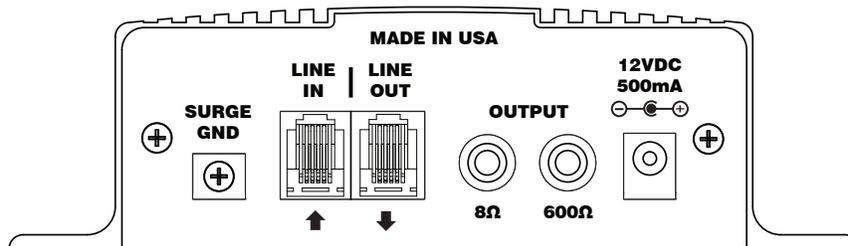
PICA Product Development • 4 Ash Street Extension • Derry, NH 03038
phone: 603 425 1096 • fax: 603 425 1827
picapd.com

Designed & Manufactured

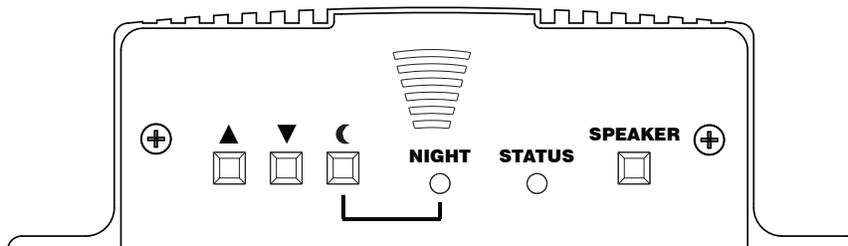


In the USA

Mechanical Specifications



Left View



Right View



FCC Part 15 : This equipment has been tested and found to comply within the limits for a Class A digital device, pursuant to Part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of the equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct interference at his own expense. In order to maintain compliance with FCC regulations shielded cables must be used with this equipment. Operation with non-approved equipment or unshielded cables is likely to result in interference to radio & television reception.

FCC Part 68 : Nel-Tech Labs, Inc. located at 4 Ash Street Extension, Derry NH 03038 in the United States of America hereby certifies that the TELink 700a complies with the Federal Communications Commission's ("FCC") Rules and Regulations 47 CFR Part 68, and the Administrative Council on Terminal Attachments ("ACTA")-adopted technical criteria TIA/EIA/968 with Amendments A, A-1, A-2, A-3, A-4 & A-5 Telecommunications - Telephone Terminal Equipment - Technical Requirements for Connection of Terminal Equipment To the Telephone Network, July 2001, October 2002, September 2003, March 2004, December 2004, November 2006 and July 2007.

Changes or modifications not expressly approved by PIGA Product Development could void the users' authority to operate the equipment.

IC ES 003 : This Class A digital apparatus complies with Canadian ICES-003. Cet appareil numérique de la classe A est conforme à la norme NMB-003 du Canada.

CE CONFORMITY : This unit conforms with the following standards, in accordance with the EU Safety, EMC Emissions, & EMC Immunities : EN 60950-1:2001, EN 55022:1998 for Class A, EN 55024:1998 + A1:2001 + A2:2003, EN 61000-4-2:1995 + A1:1998, EN 61000-4-3:1995, EN 61000-4-4:1995, EN 61000-4-5:1995, EN 61000-4-6:1996, EN 61000-5-11:1994.