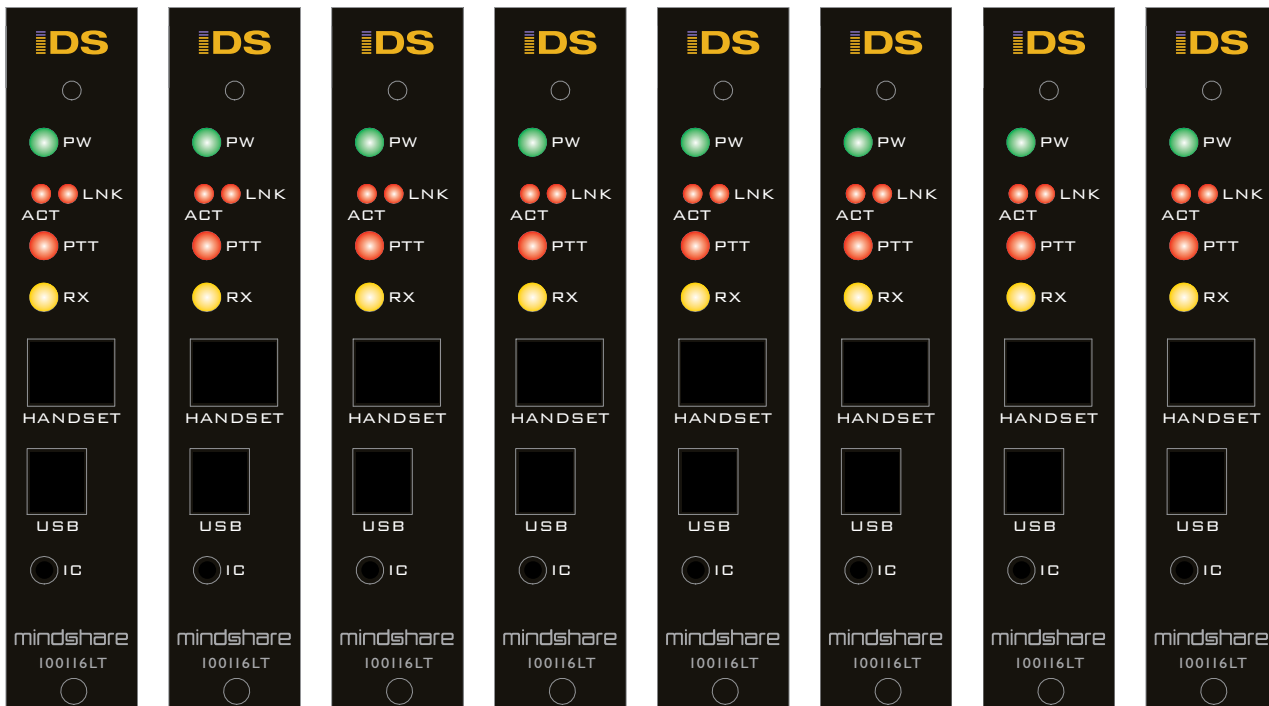


The Mindshare Suite individual product descriptions



Mindshare 100116LT Interface Card

The 100116LT is the multi-unit card cage version of the Mindshare Radio Interface Card. Up to 16 of the Mindshare 100116LT cards may be installed into the Mindshare card cage, providing a high density, easily maintainable solution for those systems requiring multiple Mindshare radio interfaces at a single location. The 3 rack unit, 19" Mindshare card cage provides common power, Ethernet connectivity, and GPS time information to each Mindshare 100116LT card installed. Cards are hot-swappable, and can be removed or inserted while power is applied to the card cage without disturbing the operation of other cards.

The Mindshare Radio Interface is a network audio interface that enables connection of radios or other analog audio sources to the Mindshare console and radio control system. It is specifically engineered for the radio control application, and is designed with features and flexible I/O for audio and control signals that allow virtually any radio system to be interfaced into the Mindshare RoIP (Radio over IP) environment. Unlike PC based radio gateways and generic IT hardware adapted for use with radio, the Mindshare radio interface is a rugged device designed to operate in the same environmental and RF conditions as the radio equipment connected to it. Embedded software with technician friendly, web browser based setup and maintenance features ensure that the Mindshare Radio Interface will be as trouble free in operation as it is easy to configure and install.

The Mindshare Suite

- User Dispatch Interface
- Radio Interface Card
- Radio Interface Unit
- Audio and Accessory Interface
- Operator Headset Jack
- Speaker Module

Features

- Unlimited Channels, Phones & Dispatch Positions
- Full Featured Trident PassPort Interface
- Advanced Audio Interface – No PC Soundcard
- Supports up to 8 Speakers per Position
- Multiple Trunking Formats Supported
- Windows & Linux Operating Systems Supported
- Provides Seamless Integration of SIP Telephony
- Integrated VoIP Solution for Simulcast and Voting