

Real-Time Communications and Connectivity When Every Second Counts

- » Voice-Prompted Wireless Messaging
- » Robust Rack Mount Option
- » External LED Indicators
- » Connects to Standard Phone System
- » Integration with Fusion Series



Suitable for Many Industries

The Telephone Interface Module, otherwise known as TIM, provides voice-prompted wireless messaging from a standard business phone. Whether you run a hotel or a hospital, a casino or a child care center, the TIM puts the power of wireless messaging in your dialing finger.

Natural Voice Prompts

Connected to any standard telephone extension, the TIM allows staff to call the Fusion Series which then greets the caller with a series of natural voice prompts, inviting the caller to provide the necessary information back to the Messenger or Fusion Series through the telephone keypad.

The Messenger or Fusion Series then allows the caller to send instant messages directly to mobile phones, pagers,

PDA's and email addresses using the keypad on any standard telephone or mobile phone around the world.

Stackable and Durable

The Telephone Interface Module provides the option of either a durable plastic enclosure case or an industrial design rack mount unit.

The stackable plastic enclosures are a font of style and function, while the rugged rack mount model is designed to cope with the high demands of industrial paging applications.

Port Extension for CommtechMessenger

For users of CommtechMessenger, the Fusion Telephone Interface Module also expands the number of ports connected to the already versatile software. The TIM's possibilities are virtually unlimited.

TIM (Telephone Interface Module)

Technical Specifications

Telephone Interface Module

Equipment Type	Multiport Interactive Voice Response Module
Languages Supported	English, Spanish, Mandarin
Power Supply	110-240VAC 50/60Hz 25W Max
External LED Indicators	Power, IP Link, IP Activity, RS232 TX, RS232 RX, Off Hook x 3
External Connectors	Ethernet: RJ45f 10/100 Mbps Serial RS232D: RJ45 Telephone: Non-Powered FXO Analogue Ports RJ12 x 3 Power: IEC Mains Socket (Rack Only)
Common Messages	100 Max
Output Protocols	TAP (PET/IXO) Proprietary to Fusion EMM, IAM or CommtechMessenger
Dimensions	Standard 19" Rack Case 439 x 205 x 44 mm / 17.3 x 8.1 x 1.7 inches (Minus Rack Ears) Plastic Version 73 x 216 x 254 mm / 2.9 x 8.5 x 10 inches
Weight	Rack - 2.7kg / 5.9lb Net Plastic - 600g / 1.3 lb
Operating Temperature	0 °C to 50 °C [32 °F to 122°F] (20-90% RH Non-Condensing)
Storage Temperature	-10 °C - 60 °C [14 °F - 140 °F] (10-95% RH Non-Condensing)
Approvals	FCC, CE, C-tick, ROHS, IC, EN60950

