

Telephone Interface Module - TIM

1, 2 or 3 Port to PABX, TAP, Distributed Gateway, Ademco

The Telephone Interface Module – TIM , is a voice prompted messaging appliance used with the Fusion range of equipment. The appliance comes in a 1RU 19” rack mounted chassis with external LED indicators and 3x RJ12 connectors for connection to standard phone systems. The appliance is designed specifically for the Fusion series but can be installed in a stand-alone environment to talk directly to TAP/PET devices. The appliance has two RJ45v connectors on the front, 1x Serial and 1x Ethernet. The unit is suitable for many industries and provides a natural voice prompting method to the caller to send information back to the Fusion series. Another great feature of the TIM is that it can take Ademco line protocols which enable systems to have advanced features of Fusion.

System Features/Options

- External LED Indicators : Power, IP Link/Activity, RS232 TX/RX, Off Hook x3.
- 19” Rack mount chassis (439x205x44mm) plus ears.
- External RS232 Port RJ45
- External Ethernet Port RJ45
- Power : IEC mains socket 110-240VAC 50/60hz 25W max.
- Telephone: non-Powered FXO analogue Ports RJ12 x3.
- Common Messages: 100 max.
- Language Support for English, Spanish, Mandarin.
- Weight : 2.7kg
- Approvals : FCC, CE, C-Tick, ROHS, IC, EN60950.
- Ademco Input Line

- Hotels / Motels
- Access Control
- Police Stations
- Government Buildings
- Defence Facilities
- Council Building/Grounds
- Alarm Activation/Acknowledgement
- MAXPage

<u>Description</u>	<u>[Part Numbers]</u>
Telephone Interface Module	[50-6400]
Additional PBX Port (3 Max)	[50-6401]
TIM - TAP Port (PET,IXO)	[50-6402]
Ademco Gateway Option	[50-6403]

Note : Turning on the TAP Port will disable the Distributed Gateway

Please contact PACTechnika for more information.

System Output Protocols

- TAP (Pet, IXO)
- Proprietary to EMM or Messenger
- VoIP to EMM or Messenger

System Solutions

- Ademco Alarm Panels
- Nursing Homes
- Independent Living Units
- Hospitals



Telephone Interface Module