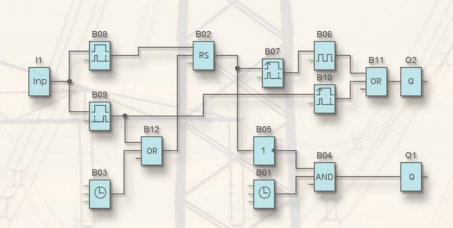
SCADA Voice and Data Communication

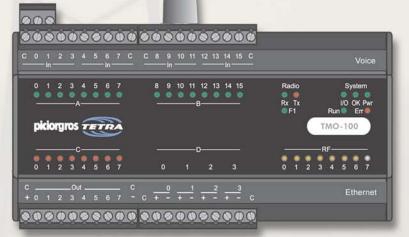


TETRA-Modems









www.TetraModem.com

piciorgiros

Professional TETRA Solutions



The TMO-100 is a multi featured TETRA Data Communication device. It contains a class 3 (3 Watt) TETRA modem, two serial interfaces (RS-232, or RS-485/RS-422), an Ethernet port, a voice interface for a microphone/speaker handset, the

power supply, and optional built-in or

external digital and analog I/O. These unique characteristics are combined with powerful TETRA features like secondary control channel, Packet Data, Multi Slot Packet Data, SDS length of up to 2047 bits and automatic PPP link set up if enabled. Instead of using AT-Commands as many other products, the TMO-100 already recognizes multiple protocols like Modbus RTU, Modbus/IP, DNP3, DNP3/IP, ROC, BSAP, PakBus, Sinaut, IEC60870-5-101,

IEC60870-5-104 and others. And in combination with automatic LZ77 data compression, it makes the TMO-100 the best TETRA Data Modem available on the market for any application in Utilities, Gas and Oil, Water and Wastewater,

Public Transportation and many more.

IP-Router, Data-Modem and RTU with embedded Micro-PLC

TMO-100

As IP-communication becomes more and more important in automation industries, the TMO-100 data modem has been designed to support TCP as well as UDP over Ethernet and also over TETRA infrastructure. When IP communication with Packet data or MSPD is enabled, after powered on the TMO-100 automatically sets up the PPP-link to the TETRA infrastructure, receiving the network IP-address and serving as a TETRA-router on the local IP-port. For this purpose the unit provides NAT (Network Address Translation), port forwarding, as well as port translation.

Due to these features, the TETRA infrastructure is transparent and not visible to the application. The PLC,

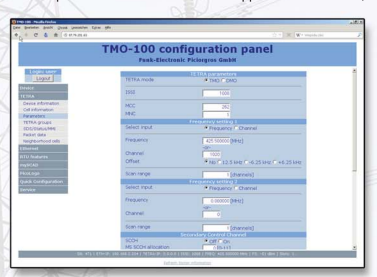
RTU or ORTU simply has to be set up by programming the IP-address, and then it can be connected directly to the Ethernet port of the TMO-100; starting to communicate with other devices or with the SCADA-server in the control room.

000000000000000000

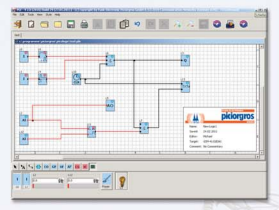
pikiorgros *TETRA*

And last but not least the device can send SNMP/Trap or E-Mail messages or alarms over the local Ethernet port and also over the TETRA network if an E-Mail server is available.

The TMO-100 can be configured either via the embedded web server, the Modbus-RTU or Modbus/IP protocol using its serial interface or remotely via the TETRA infrastructure.



TMO-100 Web Server



PicoLogo Graphical Editor

TMO-100 - TETRA Modem for SCADA and Telemetry Applications

The TMO-100 is the ideal solution for almost any SCADA solution using TETRA infrastructure. Monitoring and controlling from a SCADA server for many different applications can be easily set up using the TMO-100/DA1 with embedded digital and analog I/O or just the TMO-100 with serial and IP interfaces to be connected to RTU's or PLC's on site.

Many protocols such as Modbus RTU, or Modbus/IP, DNP3 and DNP3/IP, IEC60870-5-101 and -104 and others are already preinstalled and can be chosen "with just a click" on the embedded web server. And of course for IP-Routing the

device is equipped with an embedded router, so no additional device is needed when using Packet Switched (IP) Data.

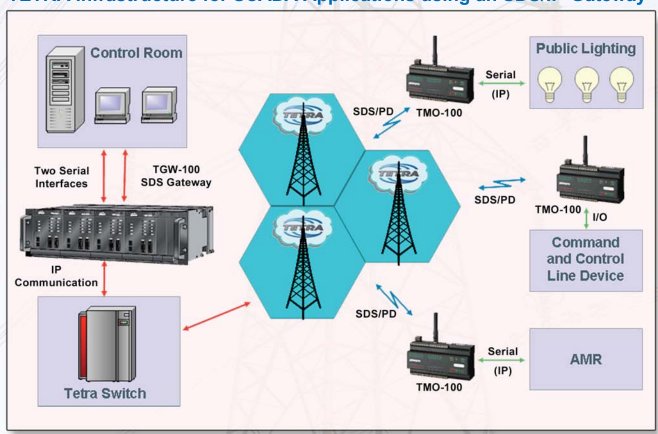
The World's First Speaking TETRA Alarm Device

With the new built-in Speech Feature the TMO-100 can be used for automated announcements and alarms. It can voice up to 16 pre-recorded messages and has also implemented constant messages like numbers, days of the week, months, measures and many more. Using the PicoLogo MicroPLC the stored messages can be assembled from different speech segments and even dynamic numbers can be spoken.

The recording of these messages is done using the embedded web browser and a TETRA hand terminal. One simply has to click the "record" button and is then able to speak any (maximum) 15-second message into the terminal. The announcement is then stored without any loss of the high ACELP voice quality.

All existing TMO-100 modems can be upgraded to the speech feature.

TETRA Infrastructure for SCADA Applications using an SDS/IP-Gateway





System Features:

General Info

TETRA Modem for Serial and IP Communication

Anodized aluminium with plastic ends according

Alarm Device for SDS and Status Messages

TETRA Mini RTU with digital and analog I/O

Interfaces: COM:

RS-232 or RS-485/422, SubMin-D RS-232 or RS-485, RJ12 Ethernet interface 10/100 MBit Embedded 16DI, 8DO, 4AI (Option)

Hardware Options:

Type of Device:

Data Modem/ Mini RTU/ IP Router DVI-100: Digital Voice Interface

Operating Modes:

Ethernet:

AUX:

1/0:

Status Messages send (Alarm) and receive (Control) SDS-based data Communication Packet Data based data Communication Multi Slot Packet Data Communication Text Messages send via digital or analog

Technical Info

Data + Voice Option:

Via Microphone Speaker Set

Protocols:

Modbus-RTU, Modbus/IP, IEC-60870-5-101, IEC-60870-5-104 Siemens Sinaut ST1, ST7, and more

Field Strength Display:

LED bar graph on the front panel

DNP3, DNP3/IP, PakBus, ROC, BSAP **Customer Specific Protocols**

Operating Voltage:

12-24 Volt DC +/- 20% **Average Power Consumption:**

TETRA Features:

P <= 3 Watt **Operating Temperature:**

-20 deg C to +65 deg C

SDS, Status, SCCH, PD, MSPD SDS size up to 2047 Bit, Multi SDS transmission Encryption, Authentication Auto PPP-Link set up after Power on Class 3 (3 Watts) Output Power (350 - 470 MHz) Class 1 (1 Watt) Output Power (800 MHz) Static RX Sensitivity: min -112 dBm (Typ -115 dBm)

Mounting:

35 mm DIN rail

to DIN 43880

Dynamic RX Sensitivity: min -103 dBm (Typ -107 dBm)

Special Device Features: Embedded Web Server for Configuration Embedded User Application Interface Embedded MySCAD micro SCADA

PicoLogo TM

Embedded Data Logger Embedded IP Router

Remote I/O Control by SDS and Status AUX-Port can interface to GPS Receiver

Dimensions:

80mm x 162mm x 62mm

Frequency Range:

350-370 MHz 370-390 MHz 410-430 MHz 450-470 MHz 806-870 MHz

Sustainability:

Waste Electrical and Electronic Equipment (WEEE) and Restriction of Hazardous Substances (RoHS) compliant



Funk-Electronic Piciorgros GmbH Claudiastr. 5 * 51149 Cologne, Germany

Tel.: +49 2203 911 77-0 +49 2203 911 77-99 Fax: Web: www.TetraModem.com www.piciorgros.com Mail: info@piciorgros.com

Local Partner:

S. Piciorgros 05.2013 TETRA Modems