UDPports.txt

AZedit

AZedit transmits messages to UDP port 27410 of the Intercom. Intercom replies are sent back to AZedit's (transient) port.

Intercoms broadcast information (allowing AZedit to browse for an intercom to which it should connect) to UDP port 27411.

When configuring a GPIO-16, AZedit transmits to UDP port 27412 of the GPIO-16.

The GPIO-16 replies are sent back to AZedit's (transient) port.

AZedit (and the TM-2000, and the RVON devices) listens for SNMP requests on the standard UDP SNMP port (161). Traps are sent to port 162.

Frame-to-frame communications in multi-frame MCII-e systems with support for autonomous frame operation occurs between port 27415 at each end.

TrunkEdit TrunkEdit uses the same UDP ports as AZedit. UDP ports 27410 & 27411

TM-2000 Active/standby messages between two TM-2000 computers go between port 27409 at each end.

Trunking data Intercom / TM-2000 ethernet traffic is on UDP 27415.

GPIO-16

Messages from the Intercom MC to the GPIO-16 go between UDP port 27414 (at the Intercom MC end) and UDP port 27413 (at the GPIO-16 end).

RVON

TCP / UDP Port Description UDP 2076 Telogy VOIP signalling

Page 1

UDPports.txt

- UDP 2077 Telogy VOIP audio
 UDP 2079 RVON call request/permission
 UDP 2081 pass-through serial (port #1)
 UDP 2082 pass-through serial (port #2)
 UDP 2100 RVONedit queries
 TCP 2080 keypanel data
- **TCP 2082 firmware download**
- **TCP 2100 RVONedit send changes**

D. Sean McKinnon, P.Eng.

Kerr Vayne Systems Ltd.

+1 905 475 6161 x210

+1 905 475 6162 fax

http://www.kvs.com

mailto:sean.mckinnon@kvs.com

This document was created with Win2PDF available at http://www.win2pdf.com. The unregistered version of Win2PDF is for evaluation or non-commercial use only. This page will not be added after purchasing Win2PDF.