

## **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**

**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.