Roberts Charles (ST/TSS1.2-AM)

From: Sean McKinnon [sean.mckinnon@kvs.com]
Sent: Tuesday, September 14, 2010 10:46 AM

To: Roberts Charles (ST/TSS1.2-AM); Anderson Shawn (ST/TSS1.2-AM)Cc: Smalley Ken (ST/SKA1-AM); James Puttick; Cesar A. Providenti; Ian Kerr

Subject: RE: IP Ports needed for Ethernet Trunking

Hi Chuck,

I believe the following ports are used. (James or Cesar will correct me if I am wrong).

Intercom / TM-2000 Ethernet traffic is on UDP port 27415.

TrunkEdit / TM-2000 Ethernet traffic is on UDP ports 27410 and 27411.

Active / Standby TM-2000 Ethernet traffic is on UDP port 27409.

Thanks - Sean

D. Sean McKinnon, P.Eng.
Kerr Vayne Systems Ltd.
+1 905 475 6161 x210
+1 905 475 6162 fax
mailto:sean.mckinnon@kvs.com

From: Roberts Charles (ST/TSS1.2-AM) [mailto:Charles.Roberts@us.bosch.com]

Sent: Tuesday, September 14, 2010 10:36 AM **To:** Anderson Shawn (ST/TSS1.2-AM); Sean McKinnon

Cc: Smalley Ken (ST/SKA1-AM)

Subject: IP Ports needed for Ethernet Trunking

Sean, can you give me a list of ports needed to be open for Ethernet trunking? Much like the list we have for RVON?

Thanks

Chuck

Charles A. Roberts

Bosch Security Systems Inc.

Communications Systems Division Senior Support Engineer, Americas (ST-CO/ASA1-TS)

3807 Sunrise Lake Milford, PA 18337

www.boschcommunications.com

Tel: 570-606-4166 Fax: 570-606-4253 Mobile: 570-604-4550

Mail to : charles.roberts@us.bosch.com

Go To: http://www.rtsintercoms.com/azedit.php

For latest AZedit & Rvonedit.

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.