



Internet Explorer cannot display the webpage

Most likely causes:



Home

Inbox

Compose

Calendar

Contacts

Options | Help

pearlbot@msn.com

Free Newsletters

Reply | Reply All | Forward | Delete | Junk | Put in Folder | Print View | Save Address

From : Wayne Hilliard <whilliard@idnacme.com> [↑](#) | [↓](#) | [X](#) | [Inbox](#)

Sent : Wednesday, April 11, 2007 8:36 AM

To : "Donna (Freedom Alarm)" <alarminc@bellsouth.net>

CC : "David Dammon" <david.dammon@charter.net>, <pearlbot@msn.com>

Subject : FW: Max cable run between reader and Vertx



Internet Explorer cannot display the webpage

Most likely causes:

- You are using an unsupported browser.
- The webpage is not available.
- There is a problem with your Internet Explorer.

What you can do:

- [Diagnose and fix the problem](#)
- [More information](#)

Okay,

Too many unanswered questions for me about putting the VertX's outside. Therefore we will go back to the original plan of putting the VertX panels back in the Data Room of Building D. The Ionit DVR will be mounted there so all camera runs will go back there. Two cameras on the arch way to view the ped. gate and traffic gate (exit), one camera to view license plates and one camera mounted on the side of Building D.

Any questions please let me know.

Thanks, Wayne

From: Fell, Henry [mailto:hfell@personacampus.com]
Sent: Wednesday, April 11, 2007 8:26 AM
To: Wayne Hilliard
Cc: Primovic, Jim; Baker, Lisa; jscott@idnacme.com
Subject: RE: Max cable run between reader and Vertx

Anything under 500 feet should be solid. It is not advisable to put the panel outside because you expose the relay control to vandals. They can open the cabinet and disable the lock with a paperclip.

From: Wayne Hilliard [mailto:whilliard@idnacme.com]
Sent: Wednesday, April 11, 2007 9:23 AM
To: Fell, Henry
Cc: Primovic, Jim; Baker, Lisa; jscott@idnacme.com
Subject: RE: Max cable run between reader and Vertx

Looks like a run of 350 feet. Should be okay. Am trying to get Architect to allow us to put a panel

box next to gate. It will be out side but protected. Can the VertX panels handle the heat? The closer we get the readers to the VertX's the better. If they can't go outside and need to be in a controlled environment then I guess we'll just have to have the 350 to 400 foot run.

I await your reply.

Thanks,

Wayne

From: Fell, Henry [mailto:hfell@personacampus.com]
Sent: Wednesday, April 11, 2007 12:01 AM
To: Wayne Hilliard
Cc: Baker, Lisa; PERSONA support
Subject: Max cable run between reader and Vertx

Is 500 feet on 18 AWG wire. No boosters or anything like that that I am aware of.

We could try a lab test at 600 feet with some thicker wire, but this is out of spec. It might not work under field conditions.

Henry Fell

Technical Services Manager / Product Manager

PERSONA

Direct line + 1 972 692 3109

Toll free + 1 800 481 8464 X 3109

Office Fax + 1 214 722 2150

Main address:

110 Sargent Dr.

New Haven, CT 06511

USA

www.personacampus.com

www.assaabloy.com

PERSONA, The Power Within

PERSONA supplies the most innovative Electronic Stand Alone Access Control solutions for the Educational Market.

For more information go to our website or call us.

An ASSA ABLOY Group Company

ASSA ABLOY



Get the latest updates from MSN

[MSN Home](#) | [My MSN](#) | [Hotmail](#) | [Search](#) | [Shopping](#) | [Money](#) | [People & Chat](#)

[Feedback](#) | [Help](#)

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.