

How to Use the PMS Port Test

Function:

The “PMS Port Test Mode” setting on the PMS configuration page provides a quick way to verify that the PMS serial interface is working. This can eliminate questions about hardware problems when troubleshooting PMS configurations.

Preparation:

Verify the terminal program is working properly by connecting the console cable to the Nomadix console port and your laptop’s serial port. Launch the terminal program and confirm you can login to the management interface.

Access Gateway:

Connect the DB9 to Ethernet adapter supplied with the Nomadix Access Gateway to the PMS Port. Disconnect the cable from the console port and connect to the DB9 to Ethernet adapter supplied with the gateway.



Edge Gateway:

Connect a confirmed working console cable instead of the existing cabling and remove the optical isolator. Connect the serial end to a USB to Serial adapter connected to your laptop.

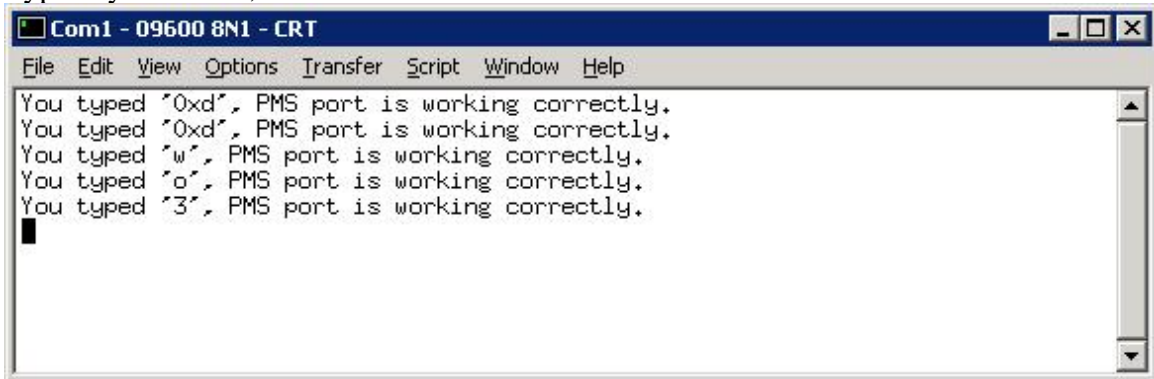
Configuration:

Navigate to Configuration -> PMS and select PMS Port Test Mode then click the Submit button.

Property Management System Settings			
PMS services disabled	<input type="radio"/>		
PMS Redirector	<input type="radio"/>		Configure
PMS Port Test Mode	<input checked="" type="radio"/>		
Type of PMS:	Pre-paid	Post-paid	
ASCII Serial Printer	<input type="radio"/>	<input type="radio"/>	Micros Fidelio (Query & Post)
Holidex (AutoClerk)	<input type="radio"/>	<input type="radio"/>	Micros Fidelio (Post Only)
HOBIC - OSPS	<input type="radio"/>	<input type="radio"/>	Micros Fidelio (Query & Post with TCP/IP)
HOBIC - TSPS	<input type="radio"/>	<input type="radio"/>	Micros Fidelio (Post Only with TCP/IP)

Test:

Type any character, readout of the result tests both receive and transmit.



Keys typed will be displayed