PORTS FOR PAC CONTROL

Ports you can use in PAC Control chart logic

When writing your own chart logic in PAC Control, you can use the following port numbers:

Port	Description
22004 and 22005	Reserved for use in PAC Control user chart logic
49152 – 49999	Available for use in PAC Control user chart logic
51000 - 65535	

Ports you cannot use in chart logic

The following table provides a summary of the port numbers you should *not* use in PAC Control chart logic:

Port	Description	
0 – 22003	Reserved by the Internet Assigned Number Authority (IANA) for purposes	
22006 – 49151	other than PAC Control user chart logic. For more information, see "Opto 2 Reserved TCP and UDP Ports," below.	
50000 – 50999	Reserved by Opto 22 to be used internally by PAC and Ultimate controllers. For more information, see "TCP and UDP Port Numbers Assigned by IANA" on page 2.	

OPTO 22 RESERVED TCP AND UDP PORTS

Ports used by Opto 22 firmware

The following port numbers are reserved for use by Opto 22 firmware:

Port	Description	
2001	OptoMMP host port or OptoControl host port	
2002	OptoControl peer port	
2003	OptoControl peer port	
22000	Reserved for future use	
22001	PAC Control and ioControl host port	
22002	PAC Control background download feature	
22003	Reserved for future use	
22500 – 22531	Used for Opto 22 serial communication modules (SCM)	
50000 – 50999	Used internally by PAC and Ultimate controllers	



Ports used by Opto 22 SNAP PAC controllers and brains

The following port numbers are reserved for use by PAC controllers and brains:

Port	Description	
20	FTP	
21	FTP	
25	SMTP	
67	BootP server	
68	BootP client	
161	SNMP	
162	SNMP traps	
502	Modbus/TCP	
2222	EtherNet/IP (UDP for I/O)	
23567	PAC Controller redundancy feature	
44818	EtherNet/IP (TCP & UDP explicit messages)	

Ports used by Opto 22's groov

The following port numbers are reserved for use by the *groov* IoT and mobile interface tool:

Port	Description
443 and 8443	<i>groov</i> App
1880	Node-RED
2002	<i>groov</i> Find
3000	Node-RED Admin
10000	<i>groov</i> Admin

TCP AND UDP PORT NUMBERS ASSIGNED BY IANA

The table below provides some information about the TCP and UDP port numbers assigned by the Internet Assigned Number Authority (IANA).

For a complete listing of port numbers assigned by IANA, go to www.iana.org/assignments/port-numbers. See also www.iana.org for more information about IANA.

Three categories of TCP and UDP port numbers are assigned by IANA:

- **Well Known:** Known to be unique and have only one use each. These are essentially the same as registered port numbers.
- **Registered:** Assigned by the IANA for a specific use by a company (such as Opto 22).
- **Dynamic:** Not assigned or well-known for a particular use, and thus available for use in PAC Control chart logic. If you are doing Ethernet communication, but not using one of the well-known or reserved purposes or protocols, then you would use one of the Dynamic port numbers.

Category	Port	Description
Well Known	0 – 1023	You should <i>not</i> use any of these port numbers for purposes such as chart logic.
Registered	1024 – 49151	With the exception of 22004 and 22005, which are reserved for Opto 22 customers, you should not use any of these port numbers.



PAGE 3

Category	Port	Description
Dynamic	49152 – 49999	You can use these dynamic port numbers because they are not used by Opto 22 products.
	50000 - 50999	Opto 22 PAC controllers use these port numbers for internal purposes. You should not use the port numbers in this range.
	51000 – 65535	You can use these dynamic port numbers because they are not used by Opto 22 products.