



Provisioning (DHCP) and service configuration	POTS ports (call, DTMF)
WAN signal levels (optical power or RF power)	WiFi 2.4 GHz (access, ping, browsing)
Configuration via web interface	WiFi 5 GHz (access, ping, browsing)
LAN ports (ping, browsing)	Factory reset

## Available tests

## Capacity

	ONU	Cable modem
CPEs per batch	22	22
CPEs tested (8h shift)	300 ~ 600	200 ~ 400
LAN ports tested	1	1
POTS ports tested	1	1

ONU model includes GPON OLT.  
 Cable modem model does not include CMTS.  
 Test capacity estimated with all tests and both WiFi frequencies.  
 A single technician may work with 2 SPAC simultaneously.  
 Requires 120VAC power and a RJ45 ethernet connection with internet access.

ventas@nonstop.com.mx  
 www.nsspac.com