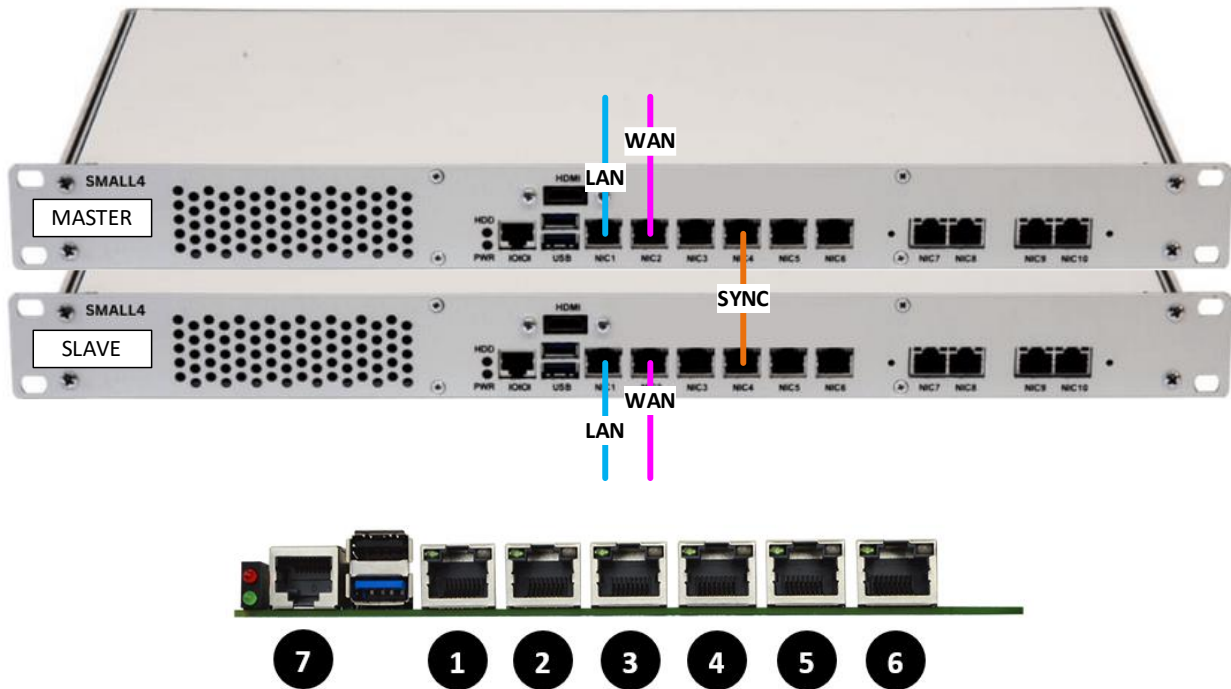


## Modello: Small Cluster 4 – 6 porte 2,5 GbE

Schema apparato:



#	Description	#	Description
1	Intel 2,5 GbE LAN	4	Intel 2,5 GbE LAN
2	Intel 2,5 GbE LAN	5	Intel 2,5 GbE LAN
3	Intel 2,5 GbE LAN	6	Intel 2,5 GbE LAN
-	-	7	COM

### Prima Configurazione pfSense/OPNsense:

#### Master

Lan: 192.168.0.25

Wan: 192.168.131.25

GW: 192.168.131.1

#### Slave

Lan 192.168.0.26

Wan: 192.168.131.26

GW: 192.168.131.1

**Carp Lan:** 192.168.0.1

**Carp Wan:** 192.168.131.130

Dati di accesso:

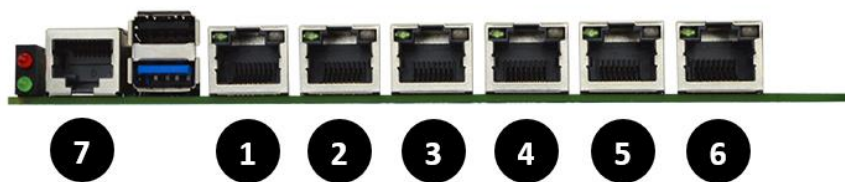
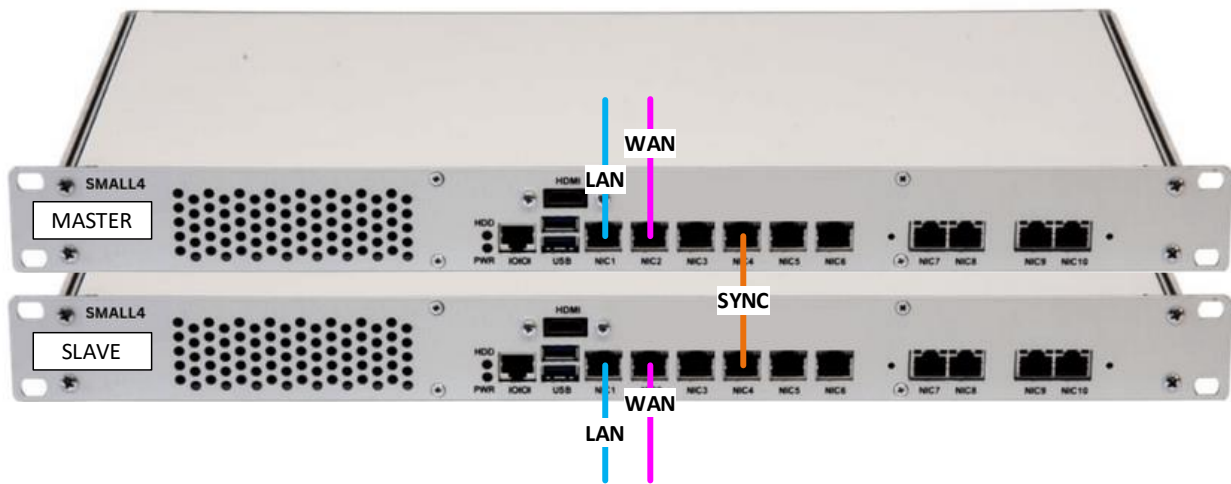
	pfSense	OPNsense
username	admin	admin
password	pfsense	opnsense

Note:

- DHCP Server non attivo
- La porta console (COM) permette solo di accedere al bios da seriale, non permette installazione del S.O.. Per installare il S.O. o collegarsi in CLI utilizzare la porta HDMI.

**Model: Small Cluster 4 – 6 ports 2,5 GbE**

Apparatus diagram:



#	Description	#	Description
1	Intel 2,5 GbE LAN	4	Intel 2,5 GbE LAN
2	Intel 2,5 GbE LAN	5	Intel 2,5 GbE LAN
3	Intel 2,5 GbE LAN	6	Intel 2,5 GbE LAN
-	-	7	COM

**First pfSense/OPNsense setup:**

Master

Lan: 192.168.0.25

Wan: 192.168.131.25

GW: 192.168.131.1

Slave

Lan 192.168.0.26

Wan: 192.168.131.26

GW: 192.168.131.1

**Carp Lan:** 192.168.0.1

**Carp Wan:** 192.168.131.130

Login information:

	<b>pfSense</b>	<b>OPNsense</b>
<b>username</b>	admin	admin
<b>password</b>	pfsense	opnsense

Note:

- The console port (COM) only allows access to the BIOS via serial, it does not allow installation of the OS. To install the OS or connect in CLI, use the HDMI port.