



HPE Aruba CX6000 and CX6100 Switches

Aruba 2530 → Aruba CX 6000

EOL		Nachfolger	
J9777A	2530 8G	R8N89A	6000 12G CL4 PoE 2SFP
J9774A	2530 8G PoE+	R8N89A	6000 12G CL4 PoE 2SFP
J9776A	2530 24G	R8N88A	6000 24G 4SFP
J9773A	2530 24G PoE+	R8N87A	6000 24G CL4 PoE 4SFP
J9775A	2530 48G	R8N86A	6000 48G 4SFP
J9772A	2530 48G PoE+	R8N89A	6000 48G CL4 PoE 4SFP

Aruba 2540 → Aruba CX 6100

EOL		Nachfolger	
JL354A	2540 24G 4SFP+	JL678A	6100 24G 4SFP+
JL356A	2540 24G PoE+ 4SFP+	JL677A	6100 24G CL4 PoE 4SFP+
JL355A	2540 48G 4SFP+	JL676A	6100 48G 4SFP+
JL357A	2540 48G PoE+ 4SFP+	JL675A	6100 48G CL4 PoE 4SFP+
		JL679A	6100 12G CL4 PoE 2G/2SFP+

Take a look at the new Aruba CX 6000 & 6100 Switches, they have replaced the good 2530 & 2540 Switches.

They have the same Aruba OS of the Aruba Datacenter Switches, that is a very solid and complete OS that could guarantee also a better interoperability with all the CX switches.

Anyway don't worry, they are still interoperable with the old 2530 & 2540 Switches and they still have the same really appreciated lifetime warranty. They also have new features like the possibility to use REST APIs and better PoE Watt power delivery capacity, that is day after day more important in this IoT oriented world and that for sure could work very well with Aruba Access Points.