

HPE Aruba Fabric Composer Device Management Service

Subscription licence (1 year) - 1 switch - Tier 4 - ESD - for P/N: R0X27C - R0X38C - R0X39C - R0X40C - R0X41C - R0X42C - R0X43C

Group Manufacturer Manufacturer item no. Software HPE R7G99AAE



Description

Aruba Fabric Composer is an intelligent, API based, software-defined orchestration solution that simplifies and accelerates leafspine network provisioning and day-to-day operations across rack-scale compute and storage infrastructure. Aruba Fabric Composer orchestrates a discrete set of switches as a single entity called a fabric which significantly simplifies operations and troubleshooting. Aruba's datacenter orchestration solution is fully infrastructure and application aware providing automation of various configuration and lifecycle events.

Aruba Fabric Composer implements a series of workflows that are both interactive and automated allowing an operator to easily take control of their environment. This solution is implemented to augment traditional switch-by-switch configuration, so the operator is still at liberty to access any device directly and make local changes. The solution delivers the best environment for both traditional network operators in addition to dev ops automations.

Main features

Product Description	HPE Aruba Fabric Composer Device Management Service - subscription licence (1 year) - 1 switch
Product Type	Subscription licence - 1 year
Category	Networking applications - monitoring & performance management
Licence Qty	1 switch
Hardware Pricing	Tier 4
Licensing Details	ESD
Designed For	P/N: R0X27C, R0X38C, R0X39C, R0X40C, R0X41C, R0X42C, R0X43C

Extended details

	General
Category	Networking applications - monitoring & performance management
Product Type	Subscription licence - 1 year
	Licencing
Licence Qty	1 switch
Hardware Pricing	Tier 4
Details	ESD
	Compatibility Information
Designed For	P/N: R0X27C, R0X38C, R0X39C, R0X40C, R0X41C, R0X42C, R0X43C



Technical data $\textcircled{\mbox{\scriptsize c}}$ 1WorldSync. Subject to technical modifications and errors.