

## HPE Foundation Care Next Business Day Service

Extended service agreement - parts and labour - 4 years - on-site - 9x5 - response time: NBD - for Voltaire IB 4X QDR 162-port switch - InfiniBand DDR Rev B 24-port Line Board

Group Network Service & Support

Manufacturer HPE

Manufacturer item no. U2XR7E



## Description

Designed For

HP Foundation Care is composed of comprehensive hardware and software services aimed to help increase the availability of your IT infrastructure. HP technical resources work with your IT team to help you resolve hardware and software problems with HP and selected products. For hardware products covered by HP Foundation Care, the service includes remote diagnosis and support, as well as onsite hardware repair if it is required to resolve an issue.

Main features	
Product Description	HPE Foundation Care Next Business Day Service - extended service agreement - 4 years - on-site
Туре	Extended service agreement
Service Included	Parts and labour
Location	On-site On-site
Full Contract Period	4 years
Response Time	Next business day
Service Availability	9 hours a day / 5 days a week

Voltaire IB 4X QDR 162-port switch, InfiniBand DDR Rev B 24-port Line Board

Extended details	
	General
Service Included	Parts and labour
Location	On-site On-site
Full Contract Period	4 years
Response Time	Next business day
Service Availability	9 hours a day / 5 days a week
	Details
Service & Support	Extended service agreement - parts and labour - 4 Years - on-site - response time: next business day - availability: 9 hours a day / Monday-Friday   Technical support - phone consulting - 4 Years - response time: 2 hours - availability: 9 hours a day / Monday-Friday   Technical support - remote diagnosis - 4 Years   New releases update - 4 Years   Product info support - web knowledge base access - 4 Years



## **Compatibility Information**

Designed For

Voltaire IB 4X QDR 162-port switch, InfiniBand DDR Rev B 24-port Line Board

Technical data © 1WorldSync. Subject to technical modifications and errors.