

Sangoma Switchvox E545 Appliance



Product Name: Sangoma Switchvox E545 Appliance

Manufacturer: Sangoma Switchvox

Model Number: 1ASE545000LF

Sangoma Switchvox E545 Appliance

The Sangoma Switchvox (previously Digium) E545 is the ideal communications solution for midsize businesses who want added levels of redundancy. It features a mirrored RAID array of solid state drives and redundant power supplies, giving your business communications unparalleled reliability and long-term uptime. Equipped with a quad-core processor and all of the advanced Unified Communications (UC) features of Switchvox, the E545 is the ultimate, modern UC system for organisations with up to 1000 phones.

Sangoma Switchvox E545 Key Features

Supports up to 1000 phones

Up to 200 concurrent calls

Quad-core processor

Mirrored SSD storage

iDRAC8 Enterprise with Lifecycle Controller

Weight: 38 lbs including packaging

Power supply: Internal redundant 350W

Dimensions: 24" D x 19.0" W x 1.7" H

Appliance requires Switchvox 6.5.1.1 or higher

The E545 is powered by Dell EMC hardware and offers Switchvox users additional features and benefits, including Next Business Day Parts and On-Site Service if required. The E545 is also embedded with the integrated Dell Remote Access Controller (iDRAC). This built-in remote access tool eases system administration by sending alerts for server issues, enabling remote server management, and reducing the need for physical access to the Switchvox appliance.

Sangoma Switchvox E545 - Technical Specifications

General

Phones: 1000

Concurrent Calls: 200

Storage: Mirrored SSD

Integrated Dell Remote Access with Lifecycle Controller (iDRAC): iDRAC8 Enterprise

Power Supply: Internal Redundant 350W

Installation: 1U Rackmount

Dimensions (D x W x H) 24.0 x 19.0 x 1.7 (in) 610 x 483 x 43 (mm)

Package Weight: 38lbs (17.2kg)

Operating Temp +10°C to +35°C

Price: £4,444.70

Options available for Sangoma Switchvox E545 Appliance :

UK Power Supply Required?

[Not Required](#), [Required \(+£15.00\)](#).