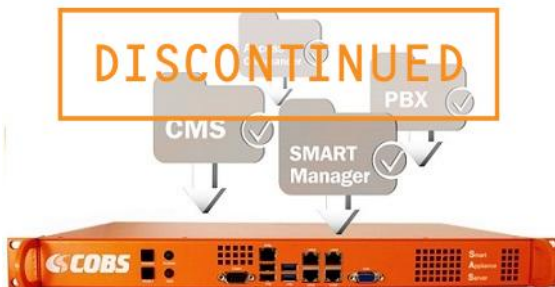


2211000654

SMART1-SAS



Appliance Server for SMART1 Manager, CMS and virtual PBX.

A tailored box, powerful to host the CMS, SMART1 Manager and a virtual PBX at the same time.

Every customer can choose by themselves which applications should be used on each site.

Description

The Vingtor-Stentofon SMART1 Appliance Server (SAS), the host for our virtual applications, is intended to minimize the hardware used at customer premises to a minimum. It supports a flexible and versatile setup and both SMART1 Manager, CMS as well as a virtual PBX will be pre-installed from the beginning.

Our customers can freely choose by themselves which applications that should be used for each site. We provide "all in one" for those who choose that option or "pick and choose" for those who prefer this.

SAS is intended to be installed in a 19" rack and runs on any power between 9-32Vdc. This keeps the cost for battery backup at a minimum. Saving both environment and electricity. The power cable is not included.

Specifications

GENERAL

Mechanical Hardware	1U rack, depth 237mm
Processor	Intel Atom C2558 Quad Core
System Memory	8GB 1600MHz ECC DDR3. Option up to 64 GB DDR3 ECC
Storage	1 x 2.5" 120 GB SATA SSD
Graphics	2 x VGA, Aspeed AST 2400 BMC
Network	4 x GB Ethernet ports, Virtual Machine Device Queues reduce I/O overhead, Supports 10BASE-T, 100BASE-TX and 1000BASE-T, RJ45 output, 1 x RJ45 dedicated IPMI
Management	Support for Intelligent Platform Management Interface v.2.0, IPMI 2.0 with virtual media over LAN and KVM-over-LAN support, NMI, SuperDoctor® 5, Watch Dog
Operating System	VM Ware vSphere Hypervisor (ESXi)
Power Supply	70W DC power supply, 9-32 VDC input, Max power consumption 20W

Used With



SMART1-SM-HS

Android based DECT Smartphone
with WiFi.



SMART1-SP-HS

Easy to use lightweight DECT
handset.



SMART1-AP

SMART1 multicell base station