securosys



User-friendly and Secure Remote Administration of Primus HSM Decanus Terminal

- Simple and secure management and control of Primus HSM, Imunes TEE, and their partitions from your desk
- Central management of your HSM cluster no need to visit data centers
- Full decentralized administration control on individual partitions
- Highest connection security
- 2-factor authentication for Primus HSM, and Imunes TEE

Decanus allows easy and cost-effective management of your HSMs and TEEs without compromising security. The remote administration terminal allows you to manage up to 64 devices in different locations worldwide – or it can manage single partitions on the Primus HSM without the need to turn on or trust the HSM administration.

Efficient management from your desk

Decanus connects securely to your device over the network (TCP/IP, AES 256). It offers the functionality of the Primus HSM front panel on a touch screen display. Most configuration, management and control tasks can be performed without visiting multiple data centers.

Decentralized partition management

Partition users can use Decanus to connect to and manage a partition without having to involve or trust the device administrator. This way an organization can meet the strictest security policies by allowing each business application and unit to fully control its secure keystore.

Intuitive touchscreen

With an industrial quality touch screen, Decanus simplifies management and operational tasks. It also allows you to monitor the overall status of your device.

Security by 2-factor authentication with smart cards

Users of Primus HSM E-Series or Imunes TEE benefit with Decanus from the 2-factor authentication with smart cards. The cryptologically secured initial pairing between Decanus and the managed devices enforces communication at the highest security level.

securosys

Technical data

Power Supply

- PoE: Class 4, 51V DC
- Wall adaptor: 100 240V AC 60/50Hz, 12V DC

Input Power

- DC PWR Input: 12V DC (9-14V DC)
- Standby: <0.5W
- On: max. 12W, typ. 4W

Touch Screen

- WVGA: 800x480, 5"
- Brightness: 800 cd/m2
- Touch: PCAP

Status Indicator

• Multicolor LED: RGB

Connectors

- USB Host: Typ A, USB 2.0 HS
- USB Device: Typ B, USB 2.0 HS
- Ethernet: 100Base-TX

User Input

- Touchscreen
- on / off Button
- Console: FTDI, Virtual COM port

Environmental Conditions

- Operation: 0 ... +40°C non condensing
- Storage: -20 ... +70°C non condensing

Security

- Case: metal, with anti-tamper mechanisms
- Tamper battery: Lithium Thionyl Chloride 0.65g Li, IEC 60086-4, UL 1642, 3.6V

Dimensions

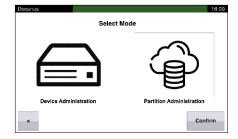
222 x 130 x 95mm (w x d x h)

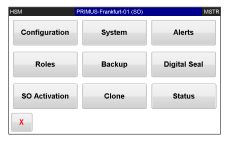
We strive to continuously improve our offerings and therefore reserve the right to change specifications without notice.

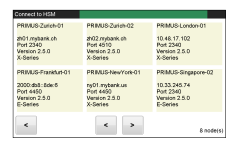
Designed and manufactured in Switzerland.

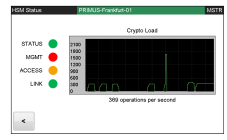
Operation as in front of the the device - but more comfortable

Different functions on the touchscreen of Decanus Remote Control Terminal.









2-factor authentication with smart cards



Decanus with smart cards







HEADQUARTER Securosys SA

8048 Zürich SCHWEIZ

Max-Högger-Strasse 2

+41 44 552 31 00 info@securosys.com www.securosys.com GERMANY & EU Securosys Deutschland GmbH

Darrestrasse 9

87600 Kaufbeuren DEUTSCHLAND

+49 8341 438620

info@securosys.de www.securosys.de

APAC Securosys Hong Kong Ltd. Unit 704B Sunbeam Centre 27 Shing Yip Street Kwun Tong

Hong Kong +852 8193 1646 info-apac@securosys.com www.securosys.com