myUTN-50a USB Deviceserver





For Windows Operating Systems



NEW: For Mac OS X!



Higher, faster, further ...

The myUTN-50a is now even faster than the previous model. With myUTN-50a you have complete control over the two integrated USB interfaces and the attached USB devices. Utilizing a separate USB hub, you can attach up to five USB devices simultaneously.

The myUTN-50a comes with many security features: In addition to the secure point-to-point connection myUTN enables you to limit access to USB device types defined by you.

The myUTN-50a is the ideal solution for using USB devices comfortably and securely in virtualized network environments, such as Citrix, VMware or Hyper-V.

Benefits:

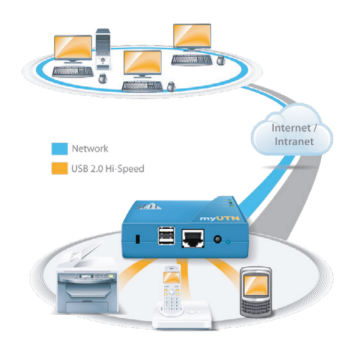
- For Microsoft Windows and Mac Operating Systems
- Extremely fast
- Virtual USB cable extension via the network for the flexible and location-independent utilization of USB devices
- A direct, safe point-to-point connection via the network protects USB devices from unauthorized access
- Cost savings for USB devices which many users need: myUTN-50a allows them to share the devices
- Notification function via e-mail or SNMP trap

The New USB Independence – with myUTN-50a USB Device Server

The myUTN-50a USB Device Server is our latest addition to the myUTN USB Device Server series. It is a true all-rounder for using USB devices across the network.

The myUTN-50a is a "plug & play" solution: As soon as it is attached to the network you can manage all connected USB devices transparently via the UTN Manager software – just as if they were locally attached.

In addition the myUTN-50a USB Device Server is equipped with many functions for using your USB devices easily across the network – location-independent and independent of USB cable lengths!







Fields of Application

- Use a great variety of USB devices with control and flexibility via the network, such as multifunctional peripherals, external storage disks, telephone systems, USB gauges, etc.
- Ideal for server-based computing environments (Citrix XenApp, Microsoft Remote Desktop Services/Terminal Services) and virtualized environments (VMware, Citrix XenDesktop or server virtualization)

Features

- Gigabit Ethernet (10/100/1000 BaseT/TX/T)
- •2 x USB 2.0 High Speed, extendable to five with separate hub
- Super security package: encryption, password protection, certificate management, etc.
- Regular software updates, technical support worldwide

TECHNICAL SPECIFICATIONS

Interfaces and Network Connectors

- 10BaseT/100BaseTX/1000BaseT
- 2 x USB 2.0 High Speed (extendable to five with separate hub)

Configuration and Management

- UTN Manager: for 32/64Bit Microsoft Windows operating systems (Windows 8, 2011 Server, Windows 7, 2008 Server, Vista, 2003 Server, XP), Mac OS X 10.6.x, OS X 10.7.x (64-bit), OS X 10.8.x
- myUTN Web Control Center (monitoring, configuration, administration, firmware update)
- E-Mail, SNMP, SNMP MIB-2 compatible, SNMPv1, SNMPv3, Bonjour

Supported Protocols

• TCP/IP:

DHCP, BootP, ARP, TCP, UDP, ICMP, IGMP, TFTP, HTTP, HTTPs, Zeroconf, DNS, SLP, SNMPv1, SNMPv3, SNTP, SMTP, POP3, SSL/TLS, Bonjour, etc.

Security

- Encryption: SSL 3.0, TLS 1.0, HTTPs
- Authentication: 802.1X (EAP-MD5, EAP-TLS, Cisco EAP (LEAP), EAP-FAST, EAP-TTLS, PEAP)
- IPsender ("user list"), access control
- Certificate management: self-signed certificate, certificate request, root certificate,
 PKCS#12 Certificate
- Password Protection
- Port Access Control
- SNMPv3
- Event Notification

- 32/64 Bit Windows: Windows 8, 2011 Server, Windows 7, 2008 Server, Vista, 2003 Server, XP
- Mac OS X 10.6.x, OS X 10.7.x (64-bit), OS X 10.8.x

Supported Languages

• English, German, French, Spanish, Italian, Portuguese, Japanese, Korean, Chinese (traditional and simplified)

Tests (Notifications)

- CE: EN55022 Class B, EN55024, EN55022 Class B, EN50581
- FCC Class A
- VCCI Class A
- C-TICK
- ROHS

Power Supply

 External Power Supply Output: 5V, 2 A or 3 A Input: 100–240V ~

Operating Environment

- Ambient Temperature: 5-40 °C
- Relative Humidity: 20-80 %

Dimensions (Depth, Width, Height)

• 98 x 81 x 31 mm

Weight

• 100 g

Order Numbers

- M05030 (EU)
- M05031 (UK)
- M05032 (US)
- M05033 (JP)

Supported Operating Systems

Special solutions of the myUTN USB Device Server range:



myUTN-80 Dongle Serve



myUTN-130 Scanner Server



myUTN-150 USB Device Server



SEH Computertechnik GmbH Germany (Headquarters)

Suedring 11 33647 Bielefeld Germany

Email

info@seh.de

United Kingdom/Ireland

Phone +44 (0) 12 73 - 23 46-81 Fax +44 (0) 12 73 - 23 46-82 Web www.seh-technology.co.uk Email info@seh-technology.co.uk

USA

Phone +1 610 - 9 33-20 88
Fax +1 484 - 2 29-06 97
Web www.seh-technology.com
Email info@seh-technology.com



Scan this bar code with you