

myUTN-2500 USB Deviceserver:

The Business Solution For USB Independence

The myUTN-2500 Deviceserver integrates almost every USB device into all common network types—the fast and easy way.

The myUTN-2500 USB Deviceserver is a "plug&play" solution: Once the device is embedded into the network, you can manage the connected USB devices transparently via

SEH

the associated software SEH UTN Manager-just as if the USB devices were locally connected to the client (pointto-point connection).

Access your USB devices flexibly and comfortably via the network—independent of location and of USB cable lengths!

myUTN-2500 USB Deviceserver

- ✓ High performance device with 3 USB 3.0 SuperSpeed
- ✓ For Windows, OS X/macOS and Linux
- ✓ Data transfer at top speed:



High Performance and Security for the Professional User

3 USB 3.0 SuperSpeed USB ports guarantee the fastest transmission of USB data. In addition, one of these ports can be used for charging USB devices (CDP-Charging Downstream Protocol).

The comprehensive security package containing many meshed security features protects the myUTN-2500 Deviceserver as well as the connected USB devices. Benefit from features such as encrypted connections, certificate management, device access control, authentication, and many more!

The myUTN-2500 Deviceserver also is the ideal solution for virtualized network environments such as Citrix, VMWare or HyperV.

Benefits

- Virtual USB cable extension via the network for the flexible and location-independent utilization of USB devices
- For Windows, OS X/macOS and Linux
- Top compatibility with USB devices
- Rapid data transmission with USB 3.0 SuperSpeed

Features

- 3 × USB 3.0 SuperSpeed Ports
- USB port 3 as charging port (e.g. for mobile devices)
- Gigabit Ethernet (10BaseT/100BaseTX/1000BaseT)
- VLAN capable (802.1Q)
- Comprehensive security package: encryption, password protection, certificate management, authentication (802.1X), and much more!
- Regular software updates, technical support worldwide for free
- Up to 5 years of guarantee



- Cost savings: no need to purchase multiple USB devices because users can share USB devices consecutively
- · Simple administration, configuration, and maintenance via your web browser

Fields of Application

- Use a great variety of USB devices with control and flexibility via the network, such as external hard disks, flash drives, scanners, gauges, medical equipment, RDX removable disks, multifunction peripherals, cameras, telephone systems, and many more.
- Ideal for server-based environments (Citrix XenApp and Microsoft Remote Desktop Services/Terminal Services) and virtualized environments (VMWare, Citrix Xen or Microsoft Hyper-V)



TECHNICAL SPECIFICATIONS

Interfaces and Network Connectors

- 10BaseT/100BaseTX/1000BaseT
- 3 × USB 3.0 ports (SuperSpeed); thereof 1 × charging port (CDP–Charging Downstream Port)
- 1 connected USB device: up to 100 MB/s*
- 3 connected USB devices: 30 MB/s per port

Configuration and Management

- SEH UTN Manager for:
- Microsoft Windows (32/64-bit; XP, Windows 7[†], Windows 8, Server 2003, Server 2008 R2[‡], Server 2011, Server 2012, Server 2016, Windows 10)
- OS X/macOS (10.8.x, 10.9.x, 10.10.x, 10.11.2[§] and later, 10.12.x[¶] and later)
- Linux (64-Bit; Ubuntu 12.4.x LTS, Ubuntu 14.04.x LTS, Oracle Linux 6.5)
- myUTN Control Center (configuration, administration, monitoring, and maintenance via browser)
- · Email, SNMP, Bonjour

Supported Protocols

• TCP/IP:

DHCP, BOOTP, ARP, TCP, UDP, ICMP, IGMP, TFTP, HTTP/HTTPS, Zeroconf, DNS, SLP, SNMP MIB-2 compatible, SNMPv1, SNMPv3, SNTP, SMTP, POP3, SSL/TLS, Bonjour, etc

Security

- Encryption: SSL 3.0, TLS 1.0/1.1/1.2, HTTPS
- Authentication: 802.1X (EAP-MD5, EAP-TLS, EAP-FAST, EAP-TTLS, PEAP)
- Certificate management: self-signed certificate, certificate request, CA certificate, PKCS#12 certificate, S/MIME certificate
- SNMPv3
- TCP port access control
- Device access control (password protection, session login)
- USB HID class blocking
- · Port key control
- · Notification service
- USB port deactivation
- VLAN (802.1Q)
- * Windows 7 / Windows Server 2008 R2: KB2581464 must be installed (https://support.microsoft.com/en-us/kb/2581464)
- † KB3033929 must be installed: (https://support.microsoft.com/en-us/kb/3033929)
- ‡ see previous footnote
- § limited USB device support
- ¶ see previous footnote

Supported Languages

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

Tests (Notifications)

- CE: EN55022:2010 class B, EN55024:2010, EN50581:2012
- FCC: class B
- RoHS

Power Supply

 External power supply Output: 12 V, 2.5 A Input: 100–240 V ~

Operating Environment

- Temperature: 5-40 °C
- Relative humidity: 20-80 %

Dimensions (Width, Height, Depth)

• 140 × 32× 99 mm

Weight

• 160 g

Current Input

- approx. 200 mA @ 12 VDC (without load)
- approx. 2400 mA @ 12 VDC (with full load on the USB ports)

Power Consumption

· approx. 26 kWh/year

Order Numbers

- M05080 (EU)
- M05081 (UK)
- M05082 (US)
- M05083 (JP)





Special solutions from the myUTN USB Deviceserver range:

+49 (0) 5 21 9 42 26-29 +49 (0) 5 21 9 42 26-99







myUTN-800 Dongleserver



SEH Computertechnik GmbH

Germany

Fax
Suedring 11 Support
33647 Bielefeld Intern-

Support +49 (0) 5 21 9 42 26-44 Internet www.seh.de E-Mail info@seh.de

Telefon

http://www.seh-technology.com/products/usb-deviceserver/myutn-2500.html

