TOSIBOX

TOSIBOX[®] Key

TOSIBOX[®] Key is an intelligent cryptoprocessing device that enables a secure connection between your computer and one or more TOSIBOX[®] Nodes, giving you full visibility and control over the network devices connected to the Node.

Connections are established through a secure, encrypted VPN tunnel over the Internet or other common WANs and LANs, and permissions can be easily granted, revoked and configured in an unlimited number of ways. TOSIBOX[®] Key comes with a durable light metal alloy casing.

Starting from the ID "EF" TOSIBOX® Key conforms to the FIPS 140-2 level 3 regulations. The ID is the first two letters of the serial number found on the nameplate.



Physical properties

- 83 mm x 22 mm x 10 mm / 3.27" x 0.87" x 0.39" (L x W x H)
- Weight 27 g / 0.06 lbs
- Casing aluminium and plastic
- + Operating temperature 0 °C ... +70 °C / +32 °F ... +158 °F
- + Storage temperature -20 °C ... +80 °C / -4 °F ... +176 °F



| | • | | | |
|-----------------|--|--|----------------------|----------------|
| | TOSIBOX | | | |
| | | IP: 10.10.10.121 IP: 10.10.10.122 IP: 10.10.10.123 IP: 10.10.10.123 | | |
| | Security camera #2 | IP: 10.10.10.125 | TOSIBOX | |
| Tosibox Lock #3 | | | Tosibox Lock #1 in F | |
| Tosibox Lock #5 | | | |) () M () M |
| | | | Industrial Robot #2 | |
| 5 쇼 급 83 | ~ | | | |
| | SAMSUNG | | | P. P. |

TOSIBOX® Mobile Client

TOSIBOX[®] Mobile Client gives you secure and easy remote access on the go by enabling secure VPN connections to matched TOSIBOX[®] Node devices, using the mobile device's Wi-Fi or mobile data connection.

TOSIBOX® Mobile Client is built on the physical security foundation of TOSIBOX® products: the access rights are granted and controlled from the physical TOSIBOX® Key, after which the Mobile Client remains bound to it. The access rights are device-specific and non-transferrable.



TOSIBOX® SoftKey

TOSIBOX[®] SoftKey is a computer software that enables a secure connection between your computer and one or more TOSIBOX[®] Nodes, giving you full visibility and control over the network devices connected to the Node.

The SoftKey works without a physical TOSIBOX® Key device. The SoftKey corresponds a Sub Key that is controlled via a physical Master Key, and therefore it cannot be used to create more keys or Mobile Clients. The access rights are granted and controlled from the physical TOSIBOX® Key, after which the SoftKey remains bound to it. The access rights are device-specific and non-transferrable.



| | | | ā | |
|-----------------------------------|---|--|---|--|
| Functions | TOSIBOX® | TOSIBOX® Mobile Client | TOSIBOX® SoftKey | |
| TOSIBOX® Plug & Go™ Technology | Yes | Yes | Yes | |
| Key role | Master Key, Backup Key, Sub Key | Sub Key | Sub Key | |
| Cryptographic key size and type | 2048 bit RSA, hard- ware-based | 2048 bit RSA | 4096 bit RSA | |
| Data encryption | TLS, Blowfish-128-CBC, AES-128-CBC, AES-256- CBC | TLS, AES-128-CBC, AES-256- CBC | TLS, Blowfish-128-CBC, AES-128-CBC, AES-256- CBC | |
| VPN connection type | Layer 2 / Layer 3 (OpenVPN) | Layer 3 (OpenVPN) | Layer 2 / Layer 3 (OpenVPN) | |
| Mobile Client for Android and iOS | Yes | N/A | No | |
| Two-factor authentication | Yes | Yes | Yes | |
| Operating systems | Windows 11 and 10 on 64- bit Intel x86 architecture Windows Server 2019 MacOS 13 (Ventura) and 12 (Monterey) on ARM and Intel architecture | Android versions 12 and 13 iOS versions 15 and 16 | WWindows 11 and 10 on 64-bit Intel x86 architecture Windows Server 2019 MacOS 13 (Ventura) and 12 (Monterey) on ARM and Intel architecture | |
| Product code | ТВК2 | TBMC1 TBMC5 TBMC10 | TBSKL1 TBSKL5 TBSKL10 | |

Advantages of TOSIBOX



Simple

Build and manage secure IoT infrastructure in minutes



Secure Tested & audited security



Modular

Unlimited expandability and flexibility

X

Timeless Deals with legacy and future systems



Globally patented point-to-point connection





sales@tosibox.com support@tosibox.com

www.tosibox.com

