



# **Tosibox Central Lock Instruction Manual**

v1.4 English 😹

## 1. Introduction

The purpose of this document is to illustrate the deployment of Tosibox Central Lock and its most important properties. The creation and administration of Keys for Central Lock and the user interface are also presented here.

Please note that this document concentrates only on the properties of Central Lock. The basics of Key and Lock products are explained in the Key and Lock user manual.

#### 1.1 Central Lock in brief

The Central Lock operates on the same basic properties as the Lock, but has better throughput and encryption capacity. This allows the building of large-scale systems that provide simultaneous access to as many as 4000 Locks and Keys and the devices behind them.

The Central Lock also has three additional features not found in the Lock, but are usually needed in more complex network systems. These are:

- » Concurrent usage of sites with overlapping IP addresses
- » Collecting audit log data
- » Monitoring and alert services to detect and notify the user about connection problems



## The benefits of Tosibox



Take in use only in 5 minutes



High sophisticated information security



Flexible and scaling architecture



Operates trustworthy in all internet interfaces

## 2. Setup

#### **Basic requirements**

The deployment of Central Lock has a few basic requirements to operate. It needs:

- 1. A wired network
- 2. One non-firewalled public IP-address
- 3. An Internet connection with speed of at least 10/10 Mbit/s.

#### Physical installation

After the basic requirements of deployment are met, you can start the physical installation of the Central Lock. Please check that the following items are included in the sales package:

- 1. Ethernet cable RJ45, 1 m
- 2. Power cord
- 3. Extension power cord

#### The steps of physical installation:

- 1. Proper mechanical mounting of device
- 2. Plugging in the power cord
- 3. Connecting the network cable to the WAN port of the Central Lock

#### Serialization

Powering on the Central Lock starts the deployment. After 2 minutes, the Key can be inserted to the Central Lock's USB port. Once the LED light in the Key stops blinking, the serialization is completed and the Key can be removed from the Central Lock.

#### Configuration

Configuring the Central Lock is done from the Web user interface (see chapter Web User Interface). The Internet connections for the Central Lock are configured in the WAN settings of the Network tab. The protocol can be set to a fixed IP-address or a DHCP-client, in which case the address is fetched from a DHCP server. By assigning the protocol to the static address, the IP-address and subnet mask are written to the fields below. When a static address is used, it is important to set the address of the domain name server.

#### Deployment

After the serialization and configuration are done, the deployment of Central Lock is completed and Locks, Keys and network devices can be added to the system.

## 3. System Description

#### 3.1 Overview

The Central Lock makes it possible to build a system consisting of large number of Tosibox Locks and Keys.

#### 3.2 Additional features

Features specific to the Central Lock can be found here.

- Translation of networks with identical addresses. Using this feature it is possible to translate real IP addresses of the Lock and its LAN devices to different, configurable IP addresses. This feature enables using the same IP address range for several Locks so that the Locks and their devices can be used simultaneously with the Central Lock or a Key.
- 2. Audit log data collection and connection monitoring. The Central Lock collects log data about the events of serialized Locks. This feature logs the events of the Central Lock itself and also the events of any serialized Locks and sub Locks. Log collection and monitoring can be enabled from the Settings -> Industry settings view of both the Central Lock and the Locks that are expected to report events. Only Locks from which log data is desired should have the logging enabled.
- 3. Connection monitoring and alerts. The Central Lock can be set to send email alerts for connections being established and closed. The alerts can be set for any or all serialized Locks. Activating alerts does not require any additional services and can be done from the Settings -> Alerts view.

In other respects the functionality and usage of the Central Lock is identical with other Lock devices in the Tosibox product family. Please see Lock documentation for more detail.

#### 3.3 System

Central Lock allows using up to 4000 serialized Locks and Keys simultaneously. First the Key is serialized with all Locks to be connected. The serialization process is presented in the Key and Lock User Manual. Serializing a Key to the Central Lock is carried out in the same way, but during the process the connection type is defined as L2 or L3. In the case of a L2 connection, a Lock to Sub Lock relationship is created, which means that both Locks are in the same network. Selecting L3 creates a routed connection where the Lock and the Central Lock have their own IP sub networks. If the L3 connection is chosen, the Key connection type must also be L3. Every serialized Key uses a bridged (L2) or routed (L3) connection. The bridged Key connection allows access to a specific LAN network only. The routed L3 Key connection allows the selection of multiple LAN networks that are bound and routed.

The desired connection type is selected in the Web user interface by clicking the Edit Tosibox Devices button. The default connection type for Keys serialized to a Central Lock is L3. More Keys to the Central Lock can be serialized in the same way as they are to a Lock.

#### 3.4 Connecting Central Lock to LAN

The Central Lock can be connected to an existing LAN network in two ways. It can be used as a router or it can be connected alongside an existing router. \*\* If the Central Lock is used as a router, a DHCP server must be assigned to the specific LAN. In this situation the remote sites can be accessed from the LAN network of the Central Client. In the other situation, when the Central Lock is not acting as a router, the DHCP server is usually disabled. In this case, accessing remote sites requires opening a Key connection to the Central Lock or static routes must be configured to the user's computer.

#### 3.5 Administration of Keys

It is possible to create a backup from a Key serialized to the Central Lock (see Lock and Key manual). Serializing new Sub keys also works in the same way as other Tosibox products. The Backup and Sub Keys of the Central Lock can be administrated from the Key user interface through the Manage Keys menu.

The Master Key has full privileges and it can be used to serialized additional Keys to Locks for deployment. An empty Key that is first serialized with a Lock becomes the Master Key for that Lock, and additional Master Keys can be created with the Key backup function.

A sub Key has restricted rights and it cannot be used to serialize additional Keys nor take new Locks into use. Key grouping can be used to help manage a large number of Keys. The groups are visible only in the Key user interface. A single Key can belong to only one group and it is currently not possible to create nested groups. \*\*'/

## 4. Web User Interface

You can login to the Central Lock Web user interface with an Internet browser using any LAN port address that your computer belongs to or by using address http://172.17.17.17 when directly plugged in to the service port. There is a single access level, admin, and the default password has been delivered along with the installation of the Central Lock.

#### 4.1 Status view

The Status view presents basic information about the network configuration and all serialized Locks, Keys and network devices.

Clicking Show/hide IP ranges either shows or hides information about static and dynamic IP address ranges of the LAN network. New devices are added either manually by clicking the New network device button or automatically by clicking the Scan for LAN devices button, which searches for all the devices inside the LAN networks of the Central Lock. The network device list can be cleared by clicking Remove all devices.

The Edit Tosibox devices button (located near the bottom) opens a view where you can rename items, prevents access to key connected devices that are connected to a Lock's network, select an L2 or L3 connection type, define a static IP address for the Key and select LAN(s) accessible by the Key. \*\*

#### 4.2 Settings view

The Settings tab makes it possible to change the password of the admin account, restart the Central Lock, remove all the serializations of the Central Lock, change the industrial settings, set email alarms and update the software.

The industrial setting makes it possible to:

- » Change automatic discovery of the LAN devices
- » Allow remote support from Tosibox Ltd.
- » Enable logging
- » Prevent network device access to the Internet
- » Prevent VPN access from Tosibox to the Mobile Client
- » Prevent traffic between the Sub Locks serialized to the Central Lock
- » Limit LAN device traffic to certain MAC or IP addresses
- » Force computers using the Key to route all Internet traffic through the Central Lock



TOSIBOX		
STATUS SETTINGS N	ETWORK LOGS	Logout (admin)
Change password for admin Reboo	Reset serializations Industry settings Alerts Software update	
oftware update he latest version of the Tosibox Cen	ral Lock software is downloaded, cryptographically verified and installed.	
he settings and serializations are not utomatically after update. If you are	ost during update. Reboot may be necessary to apply all changes and n connected to the web interface via VPN, you might lose connectivity to	estart all programs after update. VPN connections might be restarted web interface until VPN is reconnected.
may take up to a couple of minutes	to finish the software update.	
Start software update		
	Tosibox Central Lock tb-90e2ba330480 - Software	eversion 1.2.0
/luci/:stok=527ec17d22416fb710b48a6ae0	f8a16/tosibox-admin/settings/	

#### 4.3 Network view

The Central Lock network settings can be edited in the Network tab. The Interfaces view shows the settings for LAN and Internet connections. A section inside the LAN interface allows for DCHP server configuration. The Static routes view displays all configured static routes. In the Routes and MACs view there are all the routes and MAC addresses known by the Central Lock. The DHCP view lists active DCHP leases of the Central Lock and IP addresses bound to the MAC address.

		<ul> <li>Eogout (admin)</li> </ul>
ices Static rout	es Routes and MACs DHCP	
IN2 LAN3 LAN4	4 WAN	
es		
face Overvie	w	
Network	Status	Actions
LAN	RX: 456.67 MB (3807341 Pkts.)	Edit
	TX: 175.33 MB (4712804 Pkts.) IPv4: 10.29.0.1/24	
	MAC Address: 90:E2:8A:33:04:81	
LAN2	TX: 292.47 MB (2652219 Pkts.)	Edit
	IPv4: 192.168.50.1/20 MAC Address: 90:E2:BA:33:04:84	
LAN3	RX: 65.90 KB (694 Pkts.)	Edit
	IPv4: 10.37.44.1/20	
	MAC Address: 90:E2:BA:33:04:85 RX: 188.24 MB (202159 Pkts.)	
LAN4	TX: 7.39 MB (88225 Pkts.)	Edit
	MAC Address: D4:AE:52:CB:0C:87	
	RX: 213.47 MB (1749518 Pkts.)	C Edit

#### 4.4 Logs view

The Logs tab contains the log events from the Central Lock and its serialized locks. Log events can be filtered by event type, text match and date. Logging is configured via Central Lock's Settings -> Industry settings view and from the same view of the serialized Locks.

STATUS	SETTINGS	NETWORK LOG	
ilters			
vent type:	VPN open	VPN close 🗌 WebUI k	iogin 🗌 WebUI logout
ncludes tex	t:	for example Key	y number or IP address
ate range:	-	yyyy-mm	i-dd
Apply			
og events			
09 0101110			
			123261 next
Date	Time	Source	1 2 3261 next Detais
0ate :014-04-10	Time 13:20:11+03	Source Lock 90e2ba330480	12_3261 next           Details           VPN operand from Key 7895(149.126.183.178 to Lock 99e2ba330480
Date 1014-04-10 1014-04-10	Time 13:20:11+03 13:19:56+03	Source Lock 90e2ba330480 Lock 90e2ba330480	1.2 - 3261 next      Details      VPN opened from Kay 7895/149.126.183.178 to Lock 96/22/a330480      VPN codes from Kay 7895/149.126.183.178 to Lock 96/22/a330480      VPN codes from Kay 7895/149.126.183.178 to Lock 96/22/a330480
Date 2014-04-10 2014-04-10 2014-04-09	Time 13:20:11+03 13:19:56+03 22:25:07+03	Source           Lock 90e2ba330480           Lock 90e2ba330480           Lock 109ab9000efb	12 - 3261 next           Detail:           'VHI opened from Key 7895/149.126.153.178 to Lock 90e2ba330480           'VHI observed from Key 7895/149.126.153.178 to Lock 90e2ba330480           'VHI observed from Key 7895/149.126.153.178 to Lock 90e2ba330480           'VHI observed from Key 7895/149.126.153.178 to Lock 90e2ba330480
Date 1014-04-10 1014-04-10 1014-04-09 1014-04-07	Time           13:20:11+03           13:19:56+03           22:25:07+03           10:19:31+03	Source           Lock 90e2ba330480           Lock 90e2ba330480           Lock 109ab9000efb           Lock 90e2ba330480	123261 next           Details           VPR operand from Key 7950/149.126.183.178 to Lock 0962b330480           VPR operand from Key 7950/149.126.183.178 to Lock 0962b330480           VPR operand from Lock 10962b3400480           VPR operand from Lock 10962b340480           VPR operand from Lock 10962b340480           VPR operand from Lock 10962b340480           VPR operand from Lock 10962b34049           VPR operand from Lock 10962b340480           VPR operand from Lock 10962b340480
Date 014-04-10 014-04-10 014-04-09 014-04-07 014-04-07	Time           13:20:11+03           13:19:56+03           22:25:07+03           10:19:31+03           10:19:31+03	Source           Lock 90e2ba330480	1.2 - 3261 next           Details           VPN opened from Key 7895/149.126.183.178 to Lock 96/20a30480           VPN opened from Key 7895/149.126.183.178 to Lock 96/20a30480           VPN opened from Lock 1000/036/404.151.0177 to Lock 96/20a30480           VPN obsed from Lock 00001383/49/149.126.181.177 to Lock 96/20a30480           VPN obsed from Lock 00001383/49/149.126.181.177 to Lock 96/20a30480           VPN closed from Lock 00001383/49/149.126.181.177 to Lock 96/20a30480
Date 1014-04-10 1014-04-10 1014-04-09 1014-04-07 1014-04-07 1014-04-07	Time           13:20:11+03           13:19:56+03           22:25:07+03           10:19:31+03           10:19:31+03           10:19:44+03	Source           Lock 90e2ba330480           Lock 90e7ba330480	12_3231 next           Details           VPII opened from Key 7895/140.126.183.178 to Lock 90e2bx330480           VPII opened from Lock 100e2bx30480           VPII covered from Lock 100e1338.042 (149.126.183.177 to Lock 90e2bx330480           VPII covered from Lock 100e1338.042 (149.126.183.177 to Lock 90e2bx330480           VPII covered from Lock 100e1338.062 (149.126.183.177 to Lock 90e2bx330480           VPII covered from Lock 100e1338.061 (149.126.183.177 to Lock 90e2bx330480
Date 014-04-10 014-04-10 014-04-09 014-04-07 014-04-07 014-04-07 014-04-07	Time           13:20:11+03           13:19:56+03           22:25:07+03           10:19:31+03           10:19:31+03           10:19:31+03           10:17:44+03           10:14:54+03	Source           Lock 90e2ba330480           Lock 00e7b1383d04           Lock 000f01383d04	123261 next           Details         VPR opened from Key 7850/149.126.183.178 to Lock 5942bi330480           VPN obset from Key 7850/149.126.183.178 to Lock 5942bi330480         VPN opened from Lock 10040000fh (144.126.183.177 to Lock 5942bi330480           VPN obset from Lock 0000138304/s149.126.183.177 to Lock 5942bi330480         VPN opened from Lock 0000138304/s149.126.183.177 to Lock 5942bi330480           VPN obset from Lock 0000138304/s149.126.183.177 to Lock 5942bi330480         VPN opened from Lock 0000138304/s149.126.183.177 to Lock 5942bi330480           VPN opened from Key 7859/0.0.0.0 to Lock 0000138304s         VPN opened from Key 7859/0.0.0.0 to Lock 0000138304s

## 5. Maintenance Instructions

#### 5.1 Checklist for different situations

## The Key's connection window does not show the connections:

- » The computer is not connected to the Internet.
- » The Key is not serialized to the Lock.
- » The Lock does not have an Internet connection or is not connected to the Tosibox AC adapter

#### The Lock connection in the window remains yellow:

» The Key has found a Lock, but a VPN connection has not yet been established.

# The Internet browser opened by the Key does not show the device connections or the Lock connection in the window remains red:

- » Make sure the controlled devices are connected to the Lock.
- » In case the controlled device is connected to the Lock wirelessly, use the Ethernet Service Port to
- » Log in to the Lock. Check that the wireless connection is enabled and that the Lock and the Controlled device has the same password and encryption settings.
- » Make sure the controlled device has a DHCP-service. If not, add the device in the device list of the Lock and specify the IP-address of the device.

Visit http://help.tosibox.com for more information

## 6. Central Lock Use Case examples



Car washing machine



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### Central Locks on multiple sites



### Multiple customer croups



## 7. Technical Data

## 8. Glossary

Properties	DHCP	Dynamic Host Configuration Protocol
	Gbit/s	Gigabits per second
<ul> <li>One T Gbit/s WAN ports</li> <li>Eour 1 Gbit/s LAN ports</li> </ul>	Hz	Hertz
<ul> <li>» Over 700 Mbit/s encryption throughput</li> </ul>	IP	Internet Protocol
» 1000 concurrent remote connections per LAN network	LAN	Local Area Network
» Encryption and authentication PKI, 1024/2048 bit RSA	LED	Light-Emitting Diode
» Data encryption TLS, Blowfish-128-CBC/AES-256-CBC	Mbit/s	Megabits per second
Physical properties:	mm	Millimetre
	PKI	Public Key Infrastructure
<ul> <li>» To (rack unit) for ty rack cabinet (rack rails included)</li> <li>» Length 430 mm / width 483 mm / height 43 mm</li> </ul>	TLS	Transport Layer Security
	USB	Universal Serial Bus
Environmental conditions:	V	Voltage
» Operational temperature +10 +30	VPN	Virtual Private Network
» Humidity 20% 80% non-condensing	W	Watt
» Power consumption max 250 W	WAN	Wide Area Network
» Input voltage 90 264 V AC » Input frequency 47 62 Hz	L2	Layer 2, bridged connection type
	L3	Laver 3, routed connection type



## 9. Links & Contacts

LAN 1 LAN 2 LAN 3 LAN 4

- » www.tosibox.com
- » help.tosibox.fi
- » support@tosibox.com

Tosibox Oy Elektroniikkatie 10 FIN-90590 OULU SUOMI-FINLAND

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