

scc MOBATime Single C						
File Edit Tools Windo	ow Help					
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() NMI (Training room)	x					
Device Information						
Status: OK	Type:	NMI	MAC Address:	00:16:91:01:08:94		
Alarm(s):	Location / Desc.:	Training room	Multicast Address:	239.192.54.1		
Position: Normal	Output line mode:		DHCP:	On		
Date: Mar 20, 2			IP Address:	10.241.0.9		
Time: 9:32:29 A TZ Source: Local	M Software: Run Mode:	204880.00.14 NTP Client Unicast	Subnet Mask:	255.240.0.0		
TZ Entry: 2	Config. IP/Port:	10.241.0.9:65532	Gateway: Last NTP time from:	10.240.2.1		
		10.241.0.5.05552	Last NTP une nom.	10.110.3.2		
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Clock ID 1: Not co Clock ID 2: Not co	-					
Clock ID 2: OK	onngurea					
Clock ID 4: OK						all hours have
Clock ID 5: 🗐 Not co	onfigured					MOBATIME
Clock ID 6: 🔍 Not co	onfigured					moortime
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## Software SCC - Single Clock Configurator

MOBA-SCC (Single Clock Configurator) is a software used to configure MOBATIME network slave clocks and interfaces (NMI). It is designed to be used in small installations and supports up to 10 devices. If you have to manage more devices, please use MOBA-NMS (Network Management System). MOBA-NMS provides additional features and tools for the management of network slave clocks, time servers and master clocks.

## SCC key features

- Automatic device detection
- Once found devices will be remembered and shown first
- Device status / alarm display
- Sending of device commands
- Multicast and unicast communication
- Network monitoring for multicast communication
- Integrated Online-Help
- Selectable languages: German and English

## System requirements

- Operating system: Windows XP / Vista / 7 / 8, Linux (32/64bit)
- Hardware: 1 GHz processor, 512MB RAM, 1024x768 (or higher) resolution, network (LAN) connection