

UNIVERSAL EMC DE VIC

USER MANUAL

July 2020



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1 GENERAL INFORMATION

1.1 Functionality and Features of the UNIVERSAL EMC DEVICE



Figure 1-1: Universal EMC device

The Technica Engineering UNIVERSAL EMC DEVICE is a revolutionary testing equipment which can perform data logging and traffic generation under high electromagnetic radiations and without influencing your measurements.

1.1.1 Features

- 4 Ports Broadcom 100BASE-T1
- **D** 100 MBit/s Fullduplex on a single unshielded twisted pair
- Ports Gigabit Ethernet SFP module socket
- **1** Port Fast Ethernet OBD
- Distance in the second seco
- Tyco MQS Connectors for 100BASE-T1 and Power Supply
- Webserver for easy configuration:



- Master / Slave
- Port Mirroring
- VLAN Tagging
- Port Status Display
- Import and Export of Configurations
- WakeUp functionality
- CAN, LIN and FlexRay interfaces
- Dever output for attached devices: VBAT max. 1,2 Ampere in total (Fused)
- Possibility to reset to default settings by pushbutton
- D Robust steel case

1.1.2 General Information

Voltage requirement:	7 to 16 Volt DC (nominal 12 Volt DC)
Power consumption:	7 to 12 Watt
Size:	135 x 132 x 30
Weight:	0,5 kg
International Protection:	IP 2 0
Operating temperature:	-40° to +80 °Celsius

1.1.3 LINKS

The User can download the latest firmware and documentation for the Universal EMC Device here:

https://technica-engineering.de/produkt/switched-based-universal-emc-device/

1.1.4 General operating and safety strategy of Technica Engineering's Products

Technica Engineering's products are designed for operation in automotive systems and for supply voltages of nominal 12 V or 24 V. The applicable limit values adhere to the standard norms for 12 V or 24 V automotive onboard power systems correspondingly and can be found in the mentioned norms.

Should Technica Engineering's products be operated in voltage ranges beyond those specified in the norms, which represents a breach of the conditions of operation, then



this will void the product warranty and Technica Engineering will assume no liability whatsoever of the results and/or consequences thereof.

This is especially valid whenever the voltage level reaches or exceeds the limits of the low-voltage directive. In this case, damage to the devices cannot be excluded. Due to the manufacturing characteristics of the devices, there is no imminent fire hazard from the device itself, if the devices are being operated in an environment according to the conditions of use. A secondary fire hazard cannot be excluded, should those conditions not be met. A protection against overvoltage cannot be provided in such a breach of the conditions of use.

1.1.5 General design rules for the power supply of Technica Engineering's products

The power supply circuit of Technica Engineering's products are equipped with selfprotection components. This automatic function protects the devices against excessive temperature and too high supply-voltage by switching the device off. This automatic switch-off function is independent of any software function.

The root-cause of excessive temperature in the power supply circuit can eventually be due to a too high environment temperature or due to an internal failure of the device. In both cases, the automatic switch-off function will switch-off the power supply from the device to avoid further damage.

The protection against too high supply-voltage protects the device even in case of an internal failure of the Technica Engineering device.



1.2 Warranty and Safety Information

	Before operating the device, read this manual thoroughly and retain it for your reference. The latest documentation for the Universal EMC Device can be downloaded here: <u>https://technica-engineering.de/produkt/switched-based-universal- emc-device/</u>
Ŵ	Use the device only as described in this manual. Use only in dry conditions. Do not insert any foreign object in the slots/openings of the housing. Do not apply power to a damaged device. The device may only be used by specialists.
×	Do not open the device. Otherwise warranty will be lost.
	This product is intended for use in automobiles or automotive-like environments. An automotive-like environment includes test setups or test benches in the office, laboratory and workshop areas. In the test setups the same environmental conditions apply as in vehicle electrical systems. Technica Engineering products are not intended to be used as standard IT equipment. The test systems and products from Technica Engineering are designed as customer and application-specific test modules that are only used by specialists for development and test facilities. When integrating the modules in a vehicle or test set-up, the user must ensure appropriate ventilation or air convection. Technica Engineering products must not be considered as a safety element out of context when using safety-critical systems and must be included in the safety assessment when used. The development class in a safety system must be taken into account with standard QM referred to ISO26262.



	Caution: The device can get hot. Do not cover the device due to fire danger. Do not place the device near to highly flammable materials due to fire danger. Do not use the device above the specified operating temperature. The operating temperature is the ambient temperature of the installation space.
	This symbol is only valid in the European Union. If you wish to discard this product, please contact your local authorities or dealer and ask for the correct method of disposal. Technica Engineering GmbH is registered as manufacturer of the brand "Technica Engineering" and the device type "Small devices of Information- and Telecommunications- technology for exclusive use in non-private Households". WEEE reg. No. DE 20776859
CE	Please refer to CHAPTER <u>11</u> for the EU Declaration of Conformity in accordance with Directive 2014/30/EU.



1.3 RoHS Certificate of Compliance

	technic
RoHS C	ertificate of Compliance
Producer:	Technica Engineering GmbH Leopoldstr. 236 80807 München Germany
Product:	EMC_LEO_Board Universal EMC Device
Technica En the Restriction Delegated D hazardous s	ngineering GmbH confirms herby that this product fulfills the requirements of on on Hazardous Substances Directive 2011/65/EU (RoHS II) and Directive 2015/65/863/EU (RoHS III) on the restriction of the use of certain substances in electrical and electronic equipment.
Date: 28.05.	2020

Figure 1-2: Copy of RoHS Certificate of compliance



2 HARDWARE INTERFACES

2.1 Connectors

On the label on top of the device you can see an overview about all HW-Interfaces of the Universal EMC Device.



Figure 2-1: Label of Universal EMC device

2.1.1 Black MQS Connector

The pinning of the ECU connectors is listed on the label on top of the device as well. (See <u>FIGURE 2-1</u>Error! Reference source not found.).





Figure 2-2: Black Connector

The Connector color is black.

The power supply for the device is supplied by PIN 1 (1 Volt) and PIN 2 (Ground)

Warning: If you apply a voltage higher than 18 Volt, the device will be damaged!

The Tyco Electronics (TE) Micro Quad Lock System (MQS) is used.

Name	Picture	Part Number	
Tyco, MQS Abdeckkappe 2x9 Pol, black Alternative		1-967416-1 1-1355350-1	
Tyco, MQS Buchsengehäuse 2x9 Pol Alternative		965778-1 962108-2	
Tyco crimp contact		928999-1	

Table 2-1: Parts of black MQS connector

Note: You can use the official Tyco tool for these crimp contacts. A cheap variant is the crimp tool for "PSK" contacts.

The power for the device is supplied by Pin 1 (12Volt) and Pin 2 (Ground). Requirements for the Universal EMC device itself: 12 Volt DC up to 1 Ampere (typical 600mA)



Warning: If the user applies a voltage higher than 16 Volt, the device will be damaged!

The LIN interface can be used to communicate with the Microcontroller by LIN bus. In the default software, there is no data transmission specified.

The FlexRay interface can be used to communicate with the Microcontroller by FlexRay bus. In the default software, there is no data transmission specified. This interface may only be used in customer specific software.

Pin	Function	Pin	Function	
1	Battery +12 Volt Input	10	Wake Line 3 (Output only)	
2	Ground Input	11	Ground Input	
3	Analog input	12	Digital output	
4Analog input13		13	LIN Master	
5	Not connected	14	LIN Slave	
6 FlexRay Channel A Plus		15	FlexRay Channel B Plus	
7 FlexRay Channel A Minus 1		16	FlexRay Channel B Minus	
8	CAN 1 Plus	17	CAN 2 Minus	
9 CAN 1 Minus		18	CAN 2 Plus	

Table 2-2: Pinning of black MQS connector

2.1.2 Blue Connector (in the middle)



Figure 2-3: Blue Connector (in the middle)



Pinning:

Pin	Function	Pin	Function	
1	CAN 4 Plus	10	CAN 3 Minus	
2	CAN 4 Minus	11	CAN 3 Plus	
3	CAN 5 Plus	12	Not connected	
4	4 CAN 5 Minus		Not connected	
5	Ground Input	14	Ground Input	
6	CAN 6 P	15	Not connected	
7	7 CAN 6 M		Not connected	
8	Fast Eth (OBD) Rx Minus	17	Fast Eth (OBD) Tx Minus	
9 Fast Eth (OBD) Rx Plus		18	Fast Eth (OBD) Tx Plus	

Table 2-3: Connector Description

2.1.3 Blue Connector (right side)

The user must connect the (P) pin to the (P) pin of the periphery device. The user must connect the (M) pin to the (M) pin of the periphery device.

Note: If the user swaps these two pins the link LED may be lit on the 100BASE-T1 slave side, but no data transmission will be possible.

Pinning:

Pin	Function	Pin	Function
1	100BASE-T1 4 Minus	10	100BASE-T1 4 Plus
2	100BASE-T1 4 Plus	11 100BASE-T1 4 Minus	
3	Not connected	12 Not connected	
4	Not connected	13 Not connected	
5	Ground Input	14	Ground Input
6	Not connected	15	Not connected
7	Not connected	16	Not connected
8	100BASE-T1 1 Minus	17	100BASE-T1 2 Plus
9 100BASE-T1 1 Plus		18	100BASE-T1 2 Minus

Table 2-4: Connector Description



2.2 Other Interfaces

2.2.1 SFP Slots

There are two SFP cages for a MiniGBIC module. Fiber Optical SFP-Modules are for EMC measurements mandatory.

2.2.2 Status LEDs

The "Host" LED can toggle at three different speeds:

Slow toggle (approx. 0.5 sec) during normal operation to show that the microcontroller is running in normal mode.

Fast toggle (approx. 0.1 sec) when the microcontroller is in bootloader mode. The bootloader mode is used for firmware update only (see below in this manual). The user cannot access the website when the device is in bootloader mode.

• When the device is in Bootloader-Update Mode the LED toggles with moderate frequency (approx. 0.25 sec).



3 WEBSITE CONFIGURATIONS

The user can access the configuration website with a standard web browser.

The default IP address of the device is 192.168.0.49 and subnet mask 255.255.255.0 If IP address has been changed, the user can reset it to default.

For example, set the configuration PC to IP address 192.168.0.100 and subnet mask to 255.255.255.0



Figure 3-1: Steps for setting up IP Address to access the device's web page



3.1 Website Home

technica	I	EMC TEST TOOL			
System Information	Control Panel	CAN/CAN-FD	Switch Status	LIN	Contact
Home Please choose • System Information - to see g • Control Panel - to change com • CAN-FD Functions - to change • Switch Status - to see the cu • LIN - to change LIN settings • Contact - if you want to cont	Jeneral information and co Imon settings 2 CAN parameters Irrent status and configure act us	nfigure the IP address e the ports			

Figure 3-2: Home Page after accessing the device

Warning: If there is a lot of *broadcast traffic* on the switch, the host microcontroller may be jammed. The user cannot access the website in this case. Please use VLAN configuration to forward only relevant messages to the microcontroller.

With the first access to the website the user will get the home screen. Please select one of the tabs for further configuration.

3.2 System Information Tab

D technica		EMC TEST TO	OL		
System Information	Control Pane	CAN/CAN-F	D Switch Status	LIN	Contact
System Information					
Hardware version	0.8 to 1.4				
Application Software version	0.25.1-basic	12:51:37, Dec 11 2019			
Bootloader version	2.0	16:31:19, Aug 7 2018			
Repository ID	257				
MAC address	00:50:C2:E4:30:17				
IP address	192.168.0.49]			
Switch ID	0x00089531				
Switch Revision	0x00000A9				

Figure 3-3: Details in System Information Tab

On the tab "System Information" some status information about the device is displayed. The user can check the version number of the application firmware and the bootloader or the unique MAC address of the device.

The MAC address must be the same as on the label on the bottom of the device.



The user can change the IP address of the host microcontroller (Webserver) here. If the user wants to use multiple devices in one network, an unique IP for each device shall be set.

Note: If someone has changed the IP address the user can reset it to default as described in CHAPTER <u>2</u> of this manual.

3.3 Control Panel Tab

	a		E	EMC TES	T TOOL				
System Information	on	Control Pan	iel	CAN/C	AN-FD	Switch	Status	LIN	Contact
Control Panel									
Restart target		Restart						_	
Configuration	Default				Export	Import	Default		
Prevent sleep	\checkmark								
Enable Sync frames									
Slot for the sync-frames	0				up to 92				
Diag routing to CAN									
Drive WakeUp Pin									
WakeUp Pin Status	HIGH								
Digital input status	LOW								
ADC 1 input voltage	0.0								
ADC 1 logging									
ADC 2 input voltage	0.0								
ADC 2 logging									
ADC VBAT2	0.0								
ADC VBAT sense	12.2							_	

Figure 3-4: Control Panel tab

Restart target: If you press this button, the **Universal EMC Device** will be restarted. This is useful for discarding not saved changes.

Configuration: You can change the name of the configuration from to "Default" to any other name. Spaces, numbers and + - _ ; : . are allowed. After saving the new name is applied.

Export Configuration: Applied changes can be exported by pressing the button "Export".

Import Configuration:



After pressing the button "Import", you have to press the button "Browse", and select your configuration-file. Further press the button "Submit Query".

Apply the changes by saving the configuration. Please check the box for restart before saving.

Default: This button resets the Universal EMC Device to default configuration, but not the default IP-addresses!

Prevent sleep:

- ☑ The device falls never asleep
- □ The device falls asleep if there is no communication on any port for 60 seconds

3.3.1 Switch Status Tab

The main configuration of the switch is done in the "Switch Status" tab. Here the user can configure details about each port and get status information about the ports and switch states.

On the left side of the page the user can see an overview of all available ports. A blue bar at the side of a port label indicates an active link.

3.3.2 Global Configuration

When clicking on "Switch Status" tab and no port is selected, *Global configuration* will appear.

Here it is possible to activate *Single* or *Double VLAN tagging*. Options for single/double VLAN tagging activation



technica	EMC TEST TOOL
System Information Control Panel	CAN/CAN-FD Switch Status Contact
Switch Status	
SFP 1 SFP 2 P8 (CPU) OBD BR-CH4 BR-CH4 BR-CH3 BR-CH2 BR-CH1	Global Configuration IEEE 802.1q (VLAN) mode Double tagging Select a port or switch on the left for details.

Figure 3-5: Details in the Switch Status Tab

Note: For more information about VLAN configuration in chapter 6.

3.3.3 Switch Port details

When selecting a specific port, all its information and configuration possibilities will appear.



Figure 3-6: Configuration parameters when clicked on port (in figure BR-CH1)



1.1.1 ARL Table status

When the user click on the switch label the Address Resolution Table of this switch will be displayed for the user information.

<u>ARL table is filled dynamically</u>. It shows the learned **MAC addresses**, **VLAN ID**, **Forward port** and **Age Bit**.

Note: Age Bit indicates if ARL entry is active.

In next example we see that Switch 1 has learned two ARL Entries:

- 1. MAC Address 00:50:C2:E4:30:00 is reachable through port 8 without using VLAN.
- 2. MAC Address FC:8F:C4:0C:30:A0 is reachable through port 5 without using VLAN.



Figure 3-7: Address Resolution Table when clicked on LEO Switch label

NOTE: When IEEE 802.1q (VLAN) mode is disabled, VLAN will be 0x000.



1.1.2 Ports

The Universal EMC device has 4 kinds of ports. A total of 8 configurable ports.



Figure 3-8 Description Ports

- The Microcontroller is connected to a 100 MBit/s link to P8 (CPU).
- The user can connect to the PC using the two SFP modules or the OBD port

The following proprieties are present to all the ports:

Port Name	Description label will give a better information. (Config-PC, Datalogger, etc.)
Default VLAN ID	Port will use this identifier per default
VLAN membership	Port will be member of this list of VLANs
VLANs to untag	Port will untag packet
Egress VID remarking	Port can modify the inner/outer VLAN at egress.
TX Octets	Tx octets status counter for the outgoing bytes of this port.
Rx Octets	Rx octets status counter for the incoming bytes of this port.
Inner VLAN IDs:	Port will drop packets with single tag specified
Source IP	Port will drop packets with specified source IP address
Destination IP	Port will drop packets with specified destination IP address

Table 3-1 Description of Fields in Switch Status Tab

Some other fields are *port dependent* and will be discussed in following sections. **Note**: *More information about VLANs will be described in chapter 6.*



100BASE-T1 Port 1.1.2.1 technica **EMC TEST TOOL** System Information **Control Panel** CAN/CAN-FD **Switch Status** Contact Switch Status P8 (CPU) OBD BroadR-Reach CH1 - SW Port 0 BR-CH4 BR-P0 Port name SFP 1 LEO Default VLAN ID BR-CH3 Switch VLAN membership SEP 2 BR-CH2 VLANs to untag Egress VID remarking Inner: As received Outer: As received BR-CH1 Tx octets 0 **Rx octets** 0 Enable port Slave • BroadR-Reach® mode Link quality Test Mode Normal operation mode

Figure 3-9: Configuration parameters when clicked on port (in figure BR-CH1)

Besides the common fields to all ports, *BroadR-Reach* ports allows the user to:

- Enable port: With this checkbox, the BroadR-Reach ports can be enabled or completely disabled.
 Note: If port is disabled and cable is still connected, LED status for this port will be lit but no data is sent or received. Webpage will show the linkup.
- BroadR-Reach mode: On each BroadR-Reach link there must be one *master* and one *slave* device.
 Please set the "BroadR-Reach mode" to the opposite of what the device is set the user have connected to this port.
- Link Quality: The "link quality" is an indicator about the signal integrity of the BroadR-Reach link on this port.

1 = Poor, 5 = Excellent

BroadR-Reach Test Modes



Port name	BR-P0			
Default VLAN ID				
VLAN membership				
VLANs to untag				
Egress VID remarking	Inner: As received ▼ Outer: As received ▼			
Tx octets	0			
Rx octets	0			
Enable port	 Image: A start of the start of			
BroadR-Reach® mode	Slave •			
Link quality	-			
Test Mode	Normal operation mode			
	Normal operation mode Transmit droop test mode Transmit jitter test in Master mode Transmit jitter test in Slave mode Transmitter distortion test Transmitter Power Spectral Density Mask			

Figure 3-10: Test Modes in BroadR_Reach Ports

For BroadR-Reach Ports it is possible to set a BroadR-Reach Physical Layer Test Mode. There are five test modes defined in the BroadR-Reach Specification to check the compliance of a port.

Warning: When a test mode has been selected, there is no communication possible for this port.

Important: In case to of BroadR-Reach Master, it is mandatory to restart the Switch to recover link.

Note: For compliance testing an oscilloscope with special test software is necessary.



1.1.2.2 SFP Ports

technica	Са емс теят тоог				
System Information Control Panel	CAN/CAN-FD Swi	tch Status Contact			
Switch Status					
SFP 1 SFP 2 P8 (CPU) OBD BR-CH4 BR-CH4 BR-CH3 BR-CH2 BR-CH1	SFP_1 - SW Port 5 Port name Default VLAN ID VLAN membership VLANs to untag Egress VID remarking Tx octets Rx octets	SFP1 Inner: As received Outer: As received 7406627 8837114			
	Mirroring	BR1 BR2 BR3 BR4 OBD SFP2 CPU			
	SFP option	KJ45 module Autonegotiation			

Figure 3-11: SFP operating options of SFP interfaces

Besides the common fields to all ports, *SFP* ports allows the user to select which module is connected.

- Mirroring: The "Mirroring" feature of a current port copies all incoming traffic from the checked port (BroadR-Reach or internal port) to this "capture" port. Note: Only one port per switch can be the "capture" port! If another port is using the mirroring, Ethernet port cannot use mirroring.
- SFP option: The user has the choice of different modules.
 - 1. The SFP Port can be set to "Fiber" if the user care using a SFP MiniGBIC Fiber module.
 - 2. Use "RJ45" for copper modules.
 - 3. The SFP module is not part of standard delivery.
 - The Edimax Mini GBIC (SFP) LC, 1Gigabit/s, 1000 Base-SX Modules have been tested in this device.
 - The Bel SFP-1GBT-05 Copper Modules 10/100/1000Base-T have been tested in this device.





Figure 3-12: Copper and Optical SFP modules

Recommended devices:

.

- DeLOCK 1x 1000Base-T SFP Modul (86206) copper RJ45 connector
- DeLOCK 1x 1000Base-SX SFP Modul (86186) optical LC connector



Figure 3-13: Copper and Optical SFP Modules





2 ETHERNET CAN GATEWAY

The Ethernet CAN gateway can be configured using a web page. Its properties can be set on the "CAN/CAN-FD" tab. The following picture shows the available settings.



Figure 2-1: Parameters to set in CAN Ports (in figure CAN 1 Port)

The user can use CAN Parameters table to set CAN Channel speed

- CAN ID: Set the CAN ID.
- Bit rate: CAN channel speed can be set to: 125 Kbps, 500 Kbps or 1000 Kbps.
- Enable FD: Set the CAN module to work as CAN-FD.
- Bit rate FD: Set the CAN-FD data speed (appears only if ENABLE FD checkbox is checked).

2.1 Ethernet CAN Gateway Configuration (Speed and Extreme RAW)

- Speed RAW is faster as normal RAW. Incoming Ethernet-RAW frames are fixed to Ethernet Type: 0x1986
- Extreme RAW is the fastest mode. It is only accepting RAW Frames with EthernetType 0x1987



2.2 Structure of a CAN/Ethernet packet

The following picture shows the structure of a CAN packet that is sent as a UDP packet/RAW frame.

B0 B1 B2 B3 B4 B5 B6 B7

	UDP Packet/RAW frame containing CAN Packet							
0	version	CAN Channel	ID	ID	ID	ID	ID type	frame type
8	DLC	D0	D1	D2	D3	D4	D5	D6
16	D7							

Field	Size	Description
Version	uint8	Version of the CAN/Ethernet Packet type. It is always 1 for this type of CAN/Ethernet packet.
CAN channel	uint8	Number between 1 and 4 for the channel CAN of this packet.
ID	uint32	CAN ID for base or extended frame format.
ID type	uint8	0 for 11 Bit standard ID
		1 for 29 Bit extended ID
Frame type	uint8	0 for CAN data frame
		1 for CAN remote transmission request
DLC	uint8	Payload length of the CAN packet.
D0 D7	1 to 8 × uint8	Payload

Table-2-1 Description of Fields in CAN Packet sent as a UDP Packet/Raw Frame



2.3 Structure of a timestamp packet

Timestamp packets that are sent on Ethernet use nearly the same structure as CAN/Ethernet packets. The frame type is always 0 and the payload length is always 8. The CAN ID can be set in the web interface. The payload T0...T8 contains the actual timestamp with 1 μ s accuracy. It is transmitted in big endian format. A payload of 00 00 00 00 00 00 00 1 means a timestamp containing the time 1 μ s.

	B0	B1 B2	BB	8 B4	B5	B6	B7	
	UDP Packet /RAW frame containing Time Stamp Information							
0	1	CAN Channel	ID	ID	ID	ID	ID type	0
8	8	ТО	T1	T2	Т3	T4	T5	T6
16	T7							

2.4 Structure of a UDP packet / RAW frame:

• CAN packet packed in a UDP packet:



• CAN packet packed in RAW frame:

Destination MAC	Source MAC (6 Bytes)	EtherType	Payload (CAN packet)
(6 Bytes)		(2 Bytes)	(17 Bytes)
~	RAW Fra	me Size=31	

Note: Fields in red color are settable through the website (Ethernet CAN Gateway Configuration).



3 LIN Gateway

This chapter describes the two LIN channels (1xSlave and 1x Master) featured by the Universal EMC device.

3.1 LIN Basics

LIN (Local Interconnect Network) is a concept for low cost automotive networks, which complements the existing portfolio of automotive multiplex networks. LIN will be the enabling factor for the implementation of a hierarchical vehicle network to gain further quality enhancement and cost reduction of vehicles. The standardization will reduce the manifold of existing low-end multiplex solutions and will cut the cost of development, production, service, and logistics in vehicle electronics.

3.2 Features and possibilities

The LIN is a serial communications protocol which efficiently supports the control of mechatronics nodes in distributed automotive applications.

The main properties of the LIN bus are:

- single master with multiple slaves concept
- low cost silicon implementation based on common UART/SCI interface
- hardware, an equivalent in software or as pure state machine.
- self-Synchronisation without a quartz or ceramics resonator in the slave nodes
- deterministic signal transmission with signal propagation time computable in
- advance
- low cost single-wire implementation
- speed up to 20 Kbit/s.
- signal based application interaction
- predictable behaviour
- reconfigurability
- transport layer and diagnostic support



3.3 Configuration

To access the LIN channels configuration, one must follow the steps as depicted:

D technica	EMC TEST TOOL						
System Information	Control Panel	CAN/CAN-FD	Switch Status LIN Contact				
LIN Gateway Panel							
		LIN Master Channel	[NM-mark				
SFP B	LIN M 2	LIN Channel name	LIN Master				
BRIDGE		Bit rate	1200 bps 🔻				
SEPA		Checksum Calculation Disable	e 🗍				
		Checksum Field Disable					
		Auto Sync					
		Auto WakeUp					
		Master Break Length	BREAK LENGTH 10 bits V				
		ByPass Filter					
		Loop Back					
		Slave Break Length 10bits	 Image: A start of the start of				
		Lock Rx Buffer					
		Two Bit Delimiter					
		Idle on Bit Error					
		Idle on IPE					

Figure 3-1: Parameters to set in LIN Ports (in figure LIN M Port)

After following the steps above the LIN channel configuration page shall be displayed. Here, the user can set the desired configuration parameters for each module.

3.4 Working with LIN

Note: For a proper use of LIN Modules, please note that the **LIN Master** channel can **Send** or **Request** data to/from a specific ID and the **LIN Slave** can **Reply** or **Receive** data from a Master Channel if configured properly.



Message	Field	Size	Description
	Destination MAC	6 Bytes	Universal EMC MAC
Raw ETH Header	Source MAC	6 Bytes	Any
neauer	EtherType	2 Bytes	0x1984
	LIN Protocol Version	1 Byte	Set to 2
Payload	Target LIN	1 Byte	1 - Master or 2 - SLAVE
	Status	1 Byte	See full description below
	Tx/Rx	1 Byte	0 is Tx, and 1 is Rx
	LIN ID	1 Byte	Valid IDs set: from 0 to 59
	Data Length	1 Byte	1 to 8 Bytes
	LIN payload	1-8 Bytes	Data to be sent

To send commands to the LIN modules the following Ethernet frame shall be used:

Table 3-1 Description of Fields in Ethernet Frame

LIN Status	Value	Description
LIN_SUCCESS	0	The driver call was successful
LIN_NOANSWER	1	If a LIN master request gets no slave response
LIN_ADD_RESPONSE	2	Sets up a LIN slave response
LIN_SEND_WAKEUP	4	Transmits a wake-up signal
LIN_WAKEUP_SENT	5	Wake up signal has been sent
LIN_WAKEUP_RECEIVED	8	A wake-up signal has been received
LIN_SLEEP_REQ_RECEIVED	9	A go to sleep command has been received
LIN_SEND_DATA	0x0A	Send data to a specific ID
LIN_DATA_SENT	0x0B	Data to a specific ID is sent successfully
LIN_REQUEST_DATA	0x0C	Request Data from a specifically ID
LIN_DATA_RECEIVED	0x0D	Data from a specific ID is sent back
LIN_ERROR	0xFF	An unspecified error occurred

Table 3-2 Description of Commands



3.5 Example 1: Send data using Master Channel

Message	Field	Size	Value
	Destination MAC	6 Bytes	0x0050C2E43000
Raw ETH Header	Source MAC	6 Bytes	0xFFFFFFFFFFFF
	EtherType	2 Bytes	0x1984
	LIN Protocol Version	1 Byte	0x02
	Target LIN	1 Byte	0x01
	Status	1 Byte	0x0A
Payload	Tx/Rx	1 Byte	0x00
	LIN ID	1 Byte	0x38
	Data Length	1 Byte	0x08
	LIN payload	8 Bytes	0xFFAAFF040302010F

Combined frame :

0x0050C2E43000FFFFFFFFFFFF98402010A003808FFAAFF040302010F

By sending this frame to the Universal EMC device the LIN Master Channel will send a frame to the ID 0x38 and the data 0xFFAAFF040302010F (random data). The protocol parameters will be the ones set by using the website.



3.6 Example 2: Adding a response for the Slave Channel

Message	Field	Size	Value
	Destination MAC	6 Bytes	0x0050C2E43000
Raw ETH Header	Source MAC	6 Bytes	0xFFFFFFFFFFFF
	EtherType	2 Bytes	0x1984
	LIN Protocol Version	1 Byte	0x02
	Target LIN	1 Byte	0x02
	Status	1 Byte	0x02
Payload	Tx/Rx	1 Byte	0x00
	LIN ID	1 Byte	0x38
	Data Length	1 Byte	0x08
	LIN payload	8 Bytes	0xFFAAFF040302010F

Combined frame :

0x0050C2E43000FFFFFFFFFFFF984020202003808FFAAFF040302010F

By sending this frame to the Universal EMC device the LIN Slave Channel will set a response with data **0xFFAAFF040302010F (random data)** when a data request with the **ID 0x38** will be received.

Note: The maximum number of responses which can be added is 16.

Note: The ID for each answer shall be unique.

Note: When the maximum number of responses is bigger than 16, the responses will be overwritten starting with first one (circular buffer).

Note: To each received command for the LIN modules, the Universal EMC device shall reply to the PC with a status (Ex: Command Status = LIN_SEND_DATA results Reply Status = LIN_DATA_SENT) and with the received data.



4 VLAN CONFIGURATION

This chapter describes the Virtual Local Area Network (VLAN) feature supported by internal switches present in the device. Universal EMC device provides flexible VLAN configuration for each ingress (receiving) port.

Note: It is not possible to cover all possible combinations that VLAN feature provides. It will be explained as accurate as possible with a couple of uses cases.

4.1 VLAN Basics

A Virtual LAN (VLAN) is a **logical** switched LAN formed by segmenting physical Local Area Net- works (LANs).

Separating a switched LAN into one or more VLANS provides multiple advantages:

- 1. Multicast and Broadcast packages flood are limited only to the required segments to save LAN bandwidth.
- 2. Provides security. LAN traffic is restricted only to its specific segment.
- 3. Eases management by logically grouping ports across multiples switches.

VLAN work in the same was as physical LANs. Source device sends a packet to an end station or network device inside the same VLAN.

The Universal EMC device allows the user to create Virtual Local Area Networks (VLANs), in order to separate traffic of different sources and providing a better general performance.

4.2 Port-Based VLAN

Universal EMC device uses port-based VLAN. This feature partitions the switching ports into some virtual private domains designated on a per-port basis. Data switching outside of the port private domain is not al- lowed.

The port-based VLAN feature works as a filter, rejecting all the traffic destined to nonprivate domain ports.



Once a packet is received, the switch of the Universal EMC device tries to identify the VLAN for the received packet. A port based VLAN determines the membership of a data frame by examining the configuration of the port that received the transmission or reading a portion of the data frame's tag header. A four-byte field in the header is used to identify the VLAN. This VLAN identification indicates what VLAN the frame belongs to. If the frame has no tag header, the switch checks the VLAN setting of the port that received the frame. If the switch has been configured for port based VLAN support, it assigns the port's VLAN identification to the new frame.

4.3 Single Tagging - IEEE 802.1q (VLAN) mode

When the "IEEE 802.1q (VLAN) mode" is enabled, it is possible to can up to 4096 VLANs (Virtual Local Area Network) for routing the traffic through the switch.



Figure 4-1: Parameters to for IEEE 802.1q(VLAN) Mode Single tagging

Note: This is a global option applying to all three switches.

Warning: Expert knowledge is needed to use these VLAN settings! Only use these settings if the user has understood the VLAN process.



Difference between a normal Ethernet and a Single tagged VLAN frame is represented as it follows:

VLAN Fram	Ethernet Frame					
Untag	Destination MAC	Source MAC	EtherType/ Size Payload	CRC / FCS		
Single Tag	1 2 3 4 5 6	1 2 3 4 5 6	1 2 1 n=4	n 1 2 3 4 -1500		
	Destination MAC123456	Source MAC 1 2 3 4 5 6	B02.1Q Header EtherType/ Size 1 2 3 4 1 2 TPID=0x8100 PCP/DET/VID 2 3 4 1 2	Payload 1 n n = 42-1500	CRC / FCS 1 2 3 4	

Table 4-1: Structure of Untag and Single tag Ethernet Frame

TPID = Tag Protocol Identifier, EtherType.

A value of 0x8100 indicates that the frame has VLAN 802.1q information.

VID = Vlan Identifier.

A value indicating to which VLAN domain belongs the packet.

View of the Port Configuration with Single Tagging activated:

technica		EMC TEST TOO	L
System Information	Control Panel	CAN/CAN-FD Swi	itch Status Contact
Switch Status			
SFP 1 SFP 2 SFP 2	BR-CH4 BR-CH3 BR-CH2 BR-CH1 BR-CH1	SFP_1 - SW Port 5 Port name Default VLAN ID VLAN membership VLANs to untag Egress VID remarking Tx octets Rx octets Mirroring SFP option	SFP1 Inner: As received V Outer: As received V 8847934 9636090 BR1 BR2 BR3 BR4 OBD SFP2 CPU RJ45 module V Autonegotiation V

Figure 4-2: Parameters to set for single VLAN Tagging



Once *IEEE 802.1q (VLAN) mode* is enabled, several fields common to all ports will be available:

- Default VLAN ID: User can set the default VLAN identifier for this port.
 Note: Untagged frames received to this port will be tagged with its Default VLAN ID. If user does not set a Default VLAN ID, frames will be tagged with ID=1 at ingress.
- VLAN Membership: Setting a "VLAN membership" ID makes the port a member in the given virtual LAN. The switch will route ("forward") packets which are tagged with one of these IDs to this port.
- VLAN to untag: Packets matching this list of VLAN IDs will be untagged at egress ("outgoing").

4.3.1 Single Tagging Example (referenced from the Media Gateway user manual)

If user needs to analyze traffic between a Camera and ICAM to a "stand alone" datalogger or a computer using a Traffic analyzer, following setup can meet this purpose.

User wants to:

- 1. Set VLAN for accessing to the webpage of Universal EMC device.
- 2. Set VLAN between ports *BR-S1-P3* and *BR-S1-P1* and redirect it to Log Device at S2-P5.





Figure 4-3: VLAN Communication between S1-P5, S2-P5 and BroadR-Reach Ports

4.3.1.1 Setting VLAN from Universal EMC's webpage.

a) For PC-Config port (S1-P5) we set a both VLAN and a VLAN Membership to 0x49



Figure 4-4: Settings for Default VLAN ID and VLAN Membership

Warning: As our computer is not using VLAN, we untag packets.



b) For CPU port, we set the same VLAN as in PC-Config.



Figure 4-5: Settings for Default VLAN ID and VLAN Membership

Warning: Universal EMC's CPU is not using VLANs. Make sure the user untag the frames.

4.3.1.2 Setting VLAN between ports BR-S1-P3 and BR-S1-P1 and redirect it to Log Device at S2- P5.

It is supposed that the devices (*Camera and iCAM*) are working with VLAN ID=0x80. Now we are going to create a VLAN with *ID 0x80* between ports *BR-S1-P3* and *BR-S1-P1*.

1. Create a VLAN with ID 0x80. Ports *BroadR-Reach 1* and *3* will be members.



Figure 4-6: Settings for Default VLAN ID and VLAN Membership



2. Datalogging is on *Switch2 – Port5*. User must do a Mirroring from Ports *P3* and *P1* to obtain a copy of traffic flow to *P8*.

Switch 1 Port 8	
Port name	S1-P8
Default VLAN ID	
VLAN membership	080
VLANs to untag	
Egress VID remarking	Inner: As received 🔻 Outer: As received
Tx octets	42183
Rx octets	0
Mirroring	P0 P1 P2 P3 P4 P5

Figure 4-7: Settings for VLAN Membership and Ports for Mirroring

Note: Mirroring copies only traffic inside the same VLAN Membership.

3. On port P4 from Switch-2, the membership 0x80 must be added. At this moment all the packets from ports P3 and P1 from the Switch 1 will be visible through P4. Last step is forwarding all the traffic to the Datalogger port S2-P5.

Switch 2 Ethernet Port 5	
Port name	S2-P5
Default VLAN ID	
VLAN membership	080
VLANs to untag	
Egress VID remarking	Inner: As received 👻 Outer: As received
Tx octets	52040
Rx octets	30947
Mirroring	P0 P1 P2 P3 P4 P8

Figure 4-8: Settings for VLAN Membership and Ports for Mirroring



4.4 Double Tagging - IEEE 802.1q (VLAN) mode (referenced from Media Gateway user manual)

Universal EMC device supports *Double tagging*. This feature can be enabled at the global configuration.

Note: This is a global option applying to all three switches.

System Information	Control Panel	Switch Status	Contact
Switch Status			
S1-P5 P4 (CPU) Switch P8	BR-S1-P3 BR-S1-P2 BR-S1-P1 BR-S1-P0	Global configuration IEEE 802.1q (VLAN) r Double tagging Select a port or switch	node

Figure 4-9: Parameters to for IEEE 802.1q(VLAN) Mode Double tagging

This feature allows to use a second tag "Outer Tag" besides the Single tag "Inner Tag". This extra tag (Double tag) provides an addition layer of tagging to the existing IEEE 802.1Q VLAN. When the double-tagging feature is enabled, users can expect two VLAN tags in a frame.

VLAN Fram	Ethernet Frame			
Untag	Destination MAC Source MAC EtherType/ Size Payload CRC / FCS			
	1 2 3 4 5 6 1 2 3 4 5 6 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 3 4 5 1 2 1 2 1 2 1 2 3 4 5 1 1 2 1 1 1 1 2 3 4 1 1 1 1 2 3 4 1 1 1 1 1 1 1 1 1 1			
Single Tag	EtherType/			
	Destination MAC Source MAC 802.1Q Header Size Payload CRC / FCS 1 2 3 4 5 6 1 2 3 4 1 2 1 2 3 4 5 6 1 2 3 4 1 2 1 . . . n 1 2 3 4 1 2 3 4 5 6 1 2 3 4 1 2 1 . . . n 1 2 3 4			
Double Tag				
	Destination MAC Source MAC 802.1Q Header 802.1Q Header EtherType/ Size Payload CRC / FCS			
	1 2 3 4 5 6 1 2 3 4 1 2 1 2 1 1 2 3 4 1 2 1 1 2 1 1 1 2 3 4 1 2 1 1 1 1 2 3 4 1 2 1 1 1 1 2 3 4 1 2 1			

Table 4-2 Structure of Untag, Single Tag, Double tag Ethernet Frame



TPID = Tag Protocol Identifier, EtherType.

A value of 0x9100 indicates that the frame has double tag information.

Outer VID = Tag close to Source MAC is the ISP tag (Outer Tag).

Inner VID = Tag following is the Customer tag (Inner Tag).

With enabled "Double tagging" for each port, user can set now the following parameters for VLAN settings. Following picture shows in green the available fields for *Double tagging*.



Figure 4-10: Parameters to set for double VLAN Tagging

Default VLAN ID: User can set the default VLAN identifier for this port.

Note: Untagged frames received to this port will be tagged with its Default VLAN ID. In case of

 VLAN Membership: Setting a "VLAN membership" ID makes the port a member in the given virtual

LAN. The switch will route ("forward") packets which are tagged with one of these IDs to this port.

 VLAN to untag: Packets matching this list of VLAN IDs will be untagged at egress ("outgoing").

Note: This option is not available if *"Double tagging"* is activated.

Drop ingress packets with inner VLAN IDs: Packets matching this list of VLAN IDs will be dropped.



If double tagging is active the "Normalization" process takes place on all ingress packets on all ports.

The normalization process modifies all incoming packets with one or zero VLAN tags so that every packet has two VLAN tags afterwards. Every packet that flows through the switch is double tagged.

Three different cases of normalization are possible:

- Packet is received with two VLAN tags (double tagged) Warning: The packet will be left unchanged Warning: The packet will be forwarded if the packet VLAN is matching its Outer VLAN membership.
- Packet is received with one VLAN tag (a single tagged packet with a so called customer tag /inner tag)
 Warning: A second tag (also called ISP /outer tag) with TPID 0x9100 will be added with configured with the "Default VLAN" ID for this port to the packet

during normalization.

3. A packet is received without any VLAN tags

Warning: In this case, the normalization process adds two VLAN tags, the inner tag with TPID 0x8100 and the outer tag with TPID 0x9100. Both tags will hold the "Default VLAN" ID of this port.

With double tagging enabled, only the **outer** tag (the one with TPID 0x9100) is relevant for frame forwarding, i.e. the "VLAN membership" refers to the outer tag.

TPID = Tag Protocol Identifier, EtherType

A value of 0x8100 indicates that the frame has VLAN 802.1q information.

A value of 0x9100 indicates that the frame has QinQ (Double Tagging).

With "Egress VID remarking" (available if double tagging is enabled only) the user can specify, how to modify the packets before they are sent on this port.

Three options are available for inner and outer VLAN tag:

1. **"As received"** means the tag shall left unchanged as the packet was received from its ingress port.

If this tag was there before normalization it shall be sent with the same value. If no tag was there on ingress it shall be sent without this tag.

2. **"Normalized"** means that the tag shall be sent as the internally normalized VLAN tag.



3. **"Remove"** indicates that this tag shall be removed before the packet is transmitted.

4.4.1 Double Tagging Example (referenced from Media Gateway user manual)

The scenario of this use-case is:

- Up to six 100BASE-T1 cameras should be connected to their dedicated ports on one central ICAM ECU.
- Each camera stream must not influence the other camera streams.
- Mirroring of all the camera data streams to the "Datalogger" gigabit Ethernet port has to be possible.

Note: By default all series cameras are configured as a BroadR-Reach *Master* and *FullOut*.

The 100BASE-T1 cameras used for series production send their Ethernet packets with a VLAN tag (inner Tag) to identify the "type" of traffic transported in it (e.g. videoor control-data).

With *double tagging* a VLAN "outer-tag" will be added to each data packet.

After all data is stored on the datalogger hard disk drive, the *information "On which connection has the packet been received?"* can be derived from the ID number of the "outer tag".

Each Ethernet packet recorded by the data-logger has an inner VLAN tag (with TPID 0x8100) showing the type of traffic and an outer VLAN tag (with TPID 0x9100) containing information about the ingress port.

Packets sent from the camera to the ECU (and vice versa) will show up unchanged on the outgoing 100BASE-T1 port with only one VLAN tag. The switch is "transparent" for this connection.





Figure 4-11: Example configuration with VLANs

Note: For BR-Ports, Egress VID Remarking will be set. Inner: As received. Outer: Remove

The "Datalogger" gigabit Ethernet port and the internal ports (P4, P8) connecting the three switches are configured so that all incoming 100BASE-T1 packets will be mirrored to the data-logging port, regard- less of the address resolution learning mechanism of the switches ("promiscuous mode"). To achieve this, suitable mirror maps are defined as well as the VLAN Memberships of the BR-Ports for the internal ports (S1-P8 and S3-P4) and the data-logging port (S2-P5).





Figure 4-12: Test Configuration for double VLAN Tagging

The gigabit Ethernet port "Config-PC" shares a private VLAN (ID 0x049) with port S1-P4 to be able to reach the internal CPU of the MediaSwitch for configuration and statusmonitoring. All outgoing pack- ets on the "Config-PC" port will be untagged (all VLAN tags removed) for usage with a standard desk- top PC.

Switch 1 Ethernet Port 5		Switch 1 Port 4	
Port name	Config-PC	Port name	S1-P4
Default VLAN ID	049	Default VLAN ID	049
VLAN membership	049	VLAN membership	049
VLANs to untag		VLANs to untag	
Egress VID remarking	Inner: Remove - Outer: Remove	Egress VID remarking	Inner: Remove - Outer: Remove
	S1-P5	P4 (CPU) Switch 1 P8	

Figure 4-13: Egress VLAN ID modes

Note: There is a pre-configured port-based forward map that avoids packet-forwarding from ports other than the "Config-PC" port to the CPU port (S1-P4). This rule is intended to prevent flooding the CPU with useless packets and prevent loops. This implies that the integrated webserver of the MediaSwitch is reachable via the port "Config-PC" only.



5 ADDITIONAL FEATURES

For an extended application range Universal EMC features a Digital Output (Wake-Up pin), 2xADC channels, ADC Power Supply voltage feedback.

For controlling and feedback, one shall select the Control Panel Tab in the website:

S technica	I	EMC TEST TOOL			
System Information	Control Panel	CAN/CAN-FD	Switch Status	LIN	Contact
Control Panel					
Restart target	Restart				
Configuration	Default	Export	Import Default		
Prevent sleep					
WakeUp Pin Status	HIGH v Pin status : HIGH				
Digital input status	LOW				
ADC 1 input voltage	0.0				
ADC 2 input voltage	0.0				
ADC VBAT2	0.0				
ADC VBAT sense	12.3				

Figure 5-1: Details in the Control Panel Tab

5.1 Wake-up Control

The Wake-Up pin can be controlled using the website as depicted:

Stechnica	EMC TEST TOOL	
System Information	Control Panel CAN/CAN-FD Switch Status LIN Contact	
Control Panel		
Restart target	Restart	
Configuration	Default Export Import Default	
Prevent sleep		
WakeUp Pin Status	HIGH T Pin status : HIGH	
Digital input status	LOW	
ADC 1 input voltage	0.0	
ADC 2 input voltage	0.0	
ADC VBAT2	0.0	
ADC VBAT sense	12.3	

Figure 5-2: Options for WakeUP Pin Status



5.2 ADC input feedback

The two ADC channels feedback can be found as depicted:

Stechnica	E	MC TEST TOOL			
System Information	Control Panel	CAN/CAN-FD	Switch Status	LIN	Contact
Control Panel					
Restart target	Restart		1 1		
Configuration	Default	Export	Import Defaul	t	
Prevent sleep	Ø				
WakeUp Pin Status	HIGH Y Pin status : HIGH				
Digital input status	LOW				
ADC 1 input voltage	0.0				
ADC 2 input voltage	0.0 2				
ADC VBAT2	0.0				
ADC VBAT sense	12.3				

Figure 5-3: Values for ADC 1/ADC 2 input voltage

5.3 Power Supply Input Feedback

In the same tab, the voltage supplied to the board can be found:

Stechnica	E	MC TEST TOOL			
System Information	Control Panel	CAN/CAN-FD	Switch Status	LIN	Contact
Control Panel					
Restart target	Restart			12	
Configuration	Default	Export	Import Default		
Prevent sleep					
WakeUp Pin Status	HIGH V Pin status : HIGH				
Digital input status	LOW				
ADC 1 input voltage	0.0				
ADC 2 input voltage	0.0				
ADC VBAT2	0.0				
ADC VBAT sense	12.3 2				

Figure 5-4: Value for ADC VBAT sense

Note: All the status details are updating dynamically. That means that you do not need to refresh the page to get the feedback at a certain time.



6 APPLICATION FIRMWARE UPDATE

For the newest SW version of the Universal EMC device please contact **Technica Engineering**.

The application firmware of the device may be updated by the following process:

Warning: Never downgrade the bootloader or application to a former version. This could cause serious problems.

Note: If the user updates the application the bootloader should also be updated to the latest version.

Warning: Not following this instruction may cause erroneous states of the device. The user must send it back to Technica Engineering for repair. Technica Engineering may charge sup- port fees for this service.

Warning: Only upgrade to the latest firmware. Do not downgrade to old releases. Otherwise it may happen that the user cannot access the device anymore because old firmware does not support new hardware.

Note: The user need to have administration privileges on a Windows PC to be able to do the firmware update on the Universal EMC device.

- 1. Power up the device by a stable 12 Volt DC power supply. Do **not** switch off the power supply during the update process.
- 2. It is recommended to connect the Wake-up line (Pin 8 of the black MQS connector) to 12 Volt of the same power supply to make sure the ECU is awake during update.
- 3. Connect a Windows PC with a RJ45 cable directly to an SFP Port of the Universal EMC device and make sure there is a link.
- 4. Disconnect all other Ethernet, CAN, FlexRay, LIN and BroadR-Reach links from the device.
- 5. **Disable the Firewall** of the Windows PC. Set the network device of the PC to the same subnet as the Universal EMC device. (For example, 192.168.0.100 and 255.255.0.0)
- 6. Check that the user firmware package the user received from Technica Engineering contains the following files: redtool.exe Emc_Leo.crc.srec

The user will need to have java installed on the user PC.

- 7. Check that the "Host" LED toggles slowly (so the device is running in application mode).
- 8. Check that the user can access the website at 192.168.0.49 (or whatever the IP address of the Universal EMC device is).



9. Open a DOS-Box and execute the following command to enter bootloader mode:

redtool.exe -t 192.168.0.49 -e

Option –t specifies the IP Address of the Universal EMC device. Option –e restarts the Universal EMC device and starts it in bootloader mode. Note: The Host LED is blinking fast when in bootloader mode.

10.In the DOS-Box execute the following command: redtool.exe -t 192.168.0.49 -f Emc_Leo.crc.srec -r

Option -t specifies the IP Address of the Universal EMC device. Option -f specifies the new firmware file.

Option -r activates the application mode after successful update.

Note: during the update process the Host LED will stop to blink. This is a normal condition. Do not reset the device! The update process will **last about one minute**. When the update is finished the Host LED will toggle slowly again.

🖂 open dosbox
Microsoft Windows [Version 6.1.7601] Copyright <c> 2009 Microsoft Corporation. Alle Rechte vorbehalten.</c>
C:\EthernetSwitch-Release-v1.10.8>redtool.exe -t 192.168.0.49 -e Activating bootloader
C:\EthernetSwitch-Release-v1.10.8>redtool.exe -t 192.168.0.49 -f EthernetSwitch.crc.srec -r Connecting to 192.168.0.49:9000 (1). Connected Sending ^C Testing TFTP server tftpServer ready. Port: 69 tftpServer seady. Port: 69 tftpServer 127.0.0.1 requested file EthernetSwitch.crc.srec TFTP transfer finished TFTP server ok Loading test file tftpServer: 192.168.0.49 requested file EthernetSwitch.crc.srec TFTP transfer finished File loaded successfully Updating application Erasing flash Flash erased Loading file tftpServer: 192.168.0.49 requested file EthernetSwitch.crc.srec TFTP transfer finished File loaded successfully Run application
C:\EthernetSwitch-Release-v1.10.8>

Figure 6-1: Command prompt for firmware update

11. The user can re-activate the user Windows firewall after successful update.



7 ADDITIONAL INFORMATION

- The propagation delay of the switch depends on the load. The switch works collision free. So, buffers are used to solve collisions. These buffers delay packets for some time and cause delay jitter. On high load these times rise exponential.
- On normal load the delay should be about 0.3 ms. But if the packed passes all 3 switches it may sum up to about 1 ms.
- **Currently Audio Video Bridging is not supported.**
- It is planned to implement automotive time synchronization .1AS features as soon as they have been fully specified.
- The host microcontroller is jammed by mislead packets. Please use a valid VLAN configuration and avoid too much broadcast packets.
- The firmware update failed and the host is still in bootloader mode. Please restart the device and try to update the application again as described in this manual.
- The host microcontroller is not running. Maybe a firmware update has failed. Please send the device to Technica Engineering GmbH for service.
- It is known that some Ethernet-USB adapters are having problems with Update procedure.
- Try to connect the user Universal EMC device directly to the user integrated LAN Adapter.



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9 CHANGELOG

Version	Chapter	Description	Date
1.0	All	First release	
2.0	All	Second release	21.09.2018
2.1.1	All	New Design and correction bugs	05.03.2019
	1.1.4	Added information on General Operating and Safety Strategy of Technica Engineering's Products	July 2020
2.2	1.1.5	Added information on General Design Rules for the Power Supply of Technica Engineering's Products	
	1.2	Warranty and Safety Information updated	
	1.3	RoHS Certificate of Compliance added	
11 Declaration of conformity added		Declaration of conformity added	



10 CONTACT

If you have any questions regarding this product, please feel free to contact us:

Technica Engineering GmbH Leopoldstr. 236 80807 München Germany

Technical support: support@technica-engineering.de

General information: Info@technica-engineering.de

Most current user manuals and product information: <u>https://technica-engineering.de/</u>



11 DECLARATION OF CONFORMITY

Български

С настоящото Technica Engineering GmbH декларира, че продуктът Модул за улавяне Universal EMC Device (TE-1085), е в съответств ие с Директива 2014/30/ЕС. Цялостният текст на ЕС декларацията за съответствие може да се намери н а следния интернет адрес:

https://technicaengineering.de/produkt/switched-baseduniversal-emc-device/

Čeština

Tímto Technica Engineering GmbH prohlašuje, že produkt Universal EMC Device (TE-1085), je v souladu se směrnicí 2014/30/EU. Úplné znění EU prohlášení o shodě je k dispozici na této internetové adrese:

https://technica-

engineering.de/produkt/switched-baseduniversal-emc-device/

Dansk

Hermed erklærer Technica Engineering GmbH, at produktet Universal EMC Device (TE-1085), er i overensstemmelse med Direktiv 2014/30/EU. EU-

overensstemmelseserklæringens fulde tekst kan findes p følgende internetadresse:

https://technicaengineering.de/produkt/switched-baseduniversal-emc-device/

Deutsch

Hiermit erklärt Technica Engineering GmbH, dass das Produkt Universal EMC Device (TE-1085) die Richtlinie 2014/30/EU entspricht. Der vollständige Text der EU-Konformitätserklärung ist unter der folgenden Internetadresse verfügbar:

https://technicaengineering.de/produkt/switched-baseduniversal-emc-device/

Eesti

KäesolevagadeklareeribTechnicaEngineering GmbH, et toode hõivamismoodulUniversalEMCDevice(TE-1085), vastabdirektiivi2014/30/ELnuetele.ELi

vastavusdeklaratsiooni tielik tekst on kttesaadav jrgmisel internetiaadressil: <u>https://technica-</u> engineering.de/produkt/switched-baseduniversal-emc-device/

English

Hereby, Technica Engineering GmbH declares that the product Universal EMC Device (TE-1085), is in compliance with Directive 2014/30/EU. The full text of the EU declaration of conformity is available at the following internet address:

https://technicaengineering.de/produkt/switched-baseduniversal-emc-device/

Español

Por la presente, Technica Engineering GmbH declara que el producto Universal EMC Device (TE-1085), es conforme con la Directiva 2014/30/UE. El texto completo de la declaración UE de conformidad está disponible en la página web siguiente: https://technica-

engineering.de/produkt/switched-baseduniversal-emc-device/

Ελληνικά

Με την παρούσα ο/η Technica Engineering GmbH, ότι το προϊόν Universal EMC Device (TE-1085), πληροί την οδηγία 2014/30/ΕΕ. Το πλήρες κείμενο της δήλωσης συμμόρ φωσης ΕΕ διατίθεται στην ακόλουθη ιστοσελίδα στο διαδίκτυο:

https://technica-

engineering.de/produkt/switched-baseduniversal-emc-device/

Français

Le soussigné, Technica Engineering GmbH, déclare que le produit Universal EMC Device (TE-1085), est conforme la directive 2014/30/UE. Le texte complet de la déclaration UE de conformité est disponible l'adresse internet suivante:

https://technicaengineering.de/produkt/switched-baseduniversal-emc-device/



Hrvatski

Technica Engineering GmbH ovime izjavljuje da je proizvod Universal EMC Device (TE-1085) u skladu s Direktivom 2014/30/EU. Cjeloviti tekst EU izjave o sukladnosti dostupan je na sljedećoj internetskoj adresi: https://technica-

engineering.de/produkt/switched-baseduniversal-emc-device/

Italiano

Il fabbricante, Technica Engineering GmbH, dichiara che il prodotto Universal EMC Device (TE-1085), conforme alla direttiva 2014/30/UE. Il testo completo della dichiarazione di conformità UE disponibile al seguente indirizzo Internet:

https://technica-

engineering.de/produkt/switched-baseduniversal-emc-device/

Latviešu

Ar šo Technica Engineering GmbH deklarē, ka produkts Universal EMC Device (TE-1085), atbilst Direktīvai 2014/30/ES. Pilns ES atbilstības deklarācijas teksts ir pieejams šādā interneta v ietnē:

https://technicaengineering.de/produkt/switched-baseduniversal-emc-device/

Lietuvių

Aš, Technica Engineering GmbH, patvirtinu, kad produktas sugavimo modulis Universal EMC Device (TE-1085), atitinka Direktyvą 2014/30/ES. Visas ES atitikties deklaracijos tekstas prieinamas šiuo internet adresu:

https://technicaengineering.de/produkt/switched-baseduniversal-emc-device/

Magyar

Technica Engineering GmbH igazolja, hogy a termék Universal EMC Device (TE-1085) a 2014/30/EU irányelvnek. Az EUmegfelelőségi nyilatkozat teljes szövege elérhető a következő internetes címen:

https://technica-

engineering.de/produkt/switched-baseduniversal-emc-device/

Malti

B'dan, Technica Engineering GmbH,

niddikjara li I-prodott Universal EMC Device (TE-1085), huwa konformi madDirettiva 2014/30/UE. It-test kollu tad-dikjarazzjoni ta' konformit tal-UE huwa disponibbli f'dan Iindirizz talInternet li ġej:

https://technicaengineering.de/produkt/switched-baseduniversal-emc-device/

Nederlands

Hierbij verklaar ik, Technica Engineering GmbH, dat het Universal EMC Device (TE-1085) product voldoet aan richtlijn 2014/30/EU. De volledige tekst van de EUconformiteitsverklaring kan worden geraadpleegd op het volgende internetadres: https://technica-

engineering.de/produkt/switched-baseduniversal-emc-device/

Polski

Technica Engineering GmbH niniejszym oświadcza, że produkt Universal EMC Device (TE-1085), jest zgodny z dyrektywą 2014/30/UE. Pełny tekst deklaracji zgodnośc I UE jest dostępny pod następującym adre sem internetowym:

https://technica-

engineering.de/produkt/switched-baseduniversal-emc-device/

Português

O(a) abaixo assinado(a) Technica Engineering GmbH declara que o produto Universal EMC Device (TE-1085), está em conformidade com a Diretiva 2014/30/UE. O texto integral da declarao de conformidade está disponível no seguinte endereo de Internet:

https://technicaengineering.de/produkt/switched-baseduniversal-emc-device/

Română

Prin prezenta Technica Engineering GmbH declară ca produsul Universal EMC Device (TE-1085), este în conformitate cu Directiva 2014/30/UE. Textul integral al declarației UE de conformitate este disponibil la următoarea adresă internet:

https://technica-

engineering.de/produkt/switched-baseduniversal-emc-device/



Slovensko

Technica Engineering GmbH potrjuje, da je izdelek Universal EMC Device (TE-1085), skladen z irektivo 2014/30/EU. Celotno besedilo izjave EU o skladnosti je na voljo na naslednjem spletnem naslovu: <u>https://technica-</u>

engineering.de/produkt/switched-baseduniversal-emc-device/

Slovensky

Technica Engineering GmbH týmto vyhlasuje, že produkt Universal EMC Device (TE-1085), je v slade so smernicou 2014/30/EÚ. Úplné EÚ vyhlásenie o zhode je k dispozícii na tejto internetovej adrese:

https://technica-

engineering.de/produkt/switched-baseduniversal-emc-device/