

Technical documentation

last change on: 2024-03-01

# **Crate Controller 2x Series**

Controller module for use with MMS compatible ECH crate series and MMS compatible modules

- Ethernet and WiFi (opt.) connectivity
- Master (CC24) / Slave (CC23) versions available
- Embedded Linux-Server with iCS control system (Master version)
- Two independent CAN extension ports (for Slave connection)
- Controls crate and module functions
- Digital I/O: Free configurable INHIBIT, INTERLOCK
- Preconfigured services: EPICS, SNMP, HTTP, Websocket
- Webbrowser based control and configuration system
- Easy configuration and firmware updates of connected hardware





## **Document history**

Version	Date	Major changes	
2.9	2024-03-01	Added description for User I/O on control connector, revised chapter 11 iCS2	
2.8	2023-04-11	Improved description, new Figure and description front panel, document history for chapter ICs 2.5, Warning notice for Advanced Usage (Legacy Mode), Information for EHS with 2 boards, separation of the chapters into "Connectors assignments" and "PIN assignments", added Links for connector manufacturers, updated Glossary, addition to the scope of delivery (Z583382), connector assignment ETHERNET labelling the pins, updated technical data add CC23 (Slave)	
2.7	2021-01-19	Added hints about the scripts auto power on and crate enable	
2.6	2020-11-02	Improved Legacy Mode description Added hint about shielded safety loop cables	
2.5	2020-07-28	Improved description ICS Server, SOAP removed	
2.4	2020-06-24	Improved scope of delivery	
2.3	2020-05-26	improved description ICS Server	
2.2	2020-04-14	Added CAN connector description; ICS Server image	
2.1	2020-02-06	ICS Server, new image	
2.0	2019-11-25	Safety information, Glossary, improved description	
1.5	2019-11-09	Compatibility for ECH 5x, MPOD, Some fixes, Legacy Mode	
1.4	2017-07-04	ICS2.1 update	
1.3	2016-03-08	Add Appendix	
1.2	2016-04-19	Text and format revisions, Safety-Loop text changes	
1.1	2016-01-29	Corrected item codes	
1.0	2016-01-29	Initial release	

## Disclaimer / Copyright

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The information in this manual is subject to change without notice. We take no responsibility for any mistake in the document. We reserve the right to make changes in the product design without reservation and without notification to the users. We decline all responsibility for damages and injuries caused by an improper use of the device.



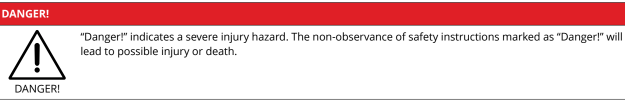
# Safety

This section contains important security information for the installation and operation of the device. Failure to follow safety instructions and warnings can result in serious injury or death and property damage.

Safety and operating instructions must be read carefully before starting any operation.

We decline all responsibility for damages and injuries caused which may arise from improper use of our equipment.

## Depiction of the safety instructions



### WARNING!



"Warning!" indicates an injury hazard. The non-observance of safety instructions marked as "Warning!" could lead to possible injury or death.

**CAUTION!** 

Advice marked as "Caution!" describe actions to avoid possible damages to property.

#### INFORMATION

CAUTION!



Advice marked as "Information" give important information.



Read the manual.



Attention high voltage!

Important information.



### Intended Use

The device may only be operated within the limits specified in the data sheet. The permissible ambient conditions (temperature, humidity) must be observed. The device is designed exclusively to control high voltage systems as specified in the data sheet. It must only be used as specified in section 3 Compatibility. Any other use not specified by the manufacturer is not intended. The manufacturer is not liable for any damage resulting from improper use.

## Qualification of personnel

A qualified person is someone who is able to assess the work assigned to him, recognize possible dangers and take suitable safety measures on the basis of his technical training, his knowledge and experience as well as his knowledge of the relevant regulations.

## General safety instructions

- Observe the valid regulations for accident prevention and environmental protection.
- Observe the safety regulations of the country in which the product is used.
- Observe the technical data and environmental conditions specified in the product documentation.
- You may only put the product into operation after it has been established that the high-voltage device complies with the country-specific regulations, safety regulations and standards of the application.
- The high-voltage power supply unit may only be installed by qualified personnel.



## Important safety instructions

	This device is part of a high voltage supplying systems. High voltages are dangerous and may be fatal.		
DANGER!	USE CAUTION WHILE WORKING WITH THIS EQUIPMENT. BE AWARE OF ELECTRICAL HAZARDS.		
	<ul> <li>Always follow at the minimum these provisions:</li> <li>High voltages must always be grounded</li> <li>Do not touch wiring or connectors without securing</li> <li>Never remove covers or equipment</li> <li>Always observe humidity conditions</li> <li>Service must be done by qualified personnel only</li> </ul>		

### WARNING



RAMP DOWN VOLTAGES !

Before insertion or removal of crate controller, please make sure, that all voltages are ramped down, crates are switched off and power cord is disconnected.

#### WARNING!



Do not operate the unit if you suspect the unit or the connected equipment to be damaged.

#### **CAUTION!**



When installing the units, make sure that an air flow through the corresponding air inlet and outlet openings is possible.

### CAUTION!



When controlling, with software, the high voltage systems, make sure that nobody is near the high voltage or can be injured.

#### INFORMATION



Please check the compatibility with the devices used.



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# 1. General information

The iseg CC 24/23 series is an intelligent embedded Linux-Server system with preinstalled iseg Communication Server (iCS). The iCS comes with a large set of preconfigured services as EPICS, Web-Control, SCPI, SNMP, Websocket, isegHAL and HTTP-API. The iCS also delivers two main web based user applications. iCS**control** provides a quick and smart control interface of the connected hardware by using web-browser without software installation. iCS**config** is used for hardware and service configuration and firmware upgrades. Both can also be run on mobile devices like tablets or smartphones.

For native application control several software solutions are available:

- iseg SNMP Control
- isegControl
- isegHalRemote-Library

# 2. Package contents / Accessories

Hardware	included	optional
CC24 Master controller	CC24 controller (item code: CC24) Bitrate 125 kBit/s Dongle (item code: Z516581) CANbus adapter (Z583382)	USB surveillance cam (item code: Z520158)
CC23 Slave controller	CC23 controller (item code: CC23) Bitrate 125 kBit/s Dongle (item code: Z516581) CANbus adapter (Z583382)	

Table 1: Package contents



# 3. Compatibility

The CC2x crate controller series is compatible to the following MMS crates:

Crate	Slots	CC24	CC23	Required controller firmware	Notes
ECH 54A	10	х	-	ECH4XA_420	For HV-Modules
ECH 55A	10	X	-	ECH4XA_420 CC24 serial number > 5230200	For LV-Modules (only in Master crate)
ECH 56A	10	х	-	ECH4XA_420 CC24 serial number > 5230200	For HV- and LV-Modules (only in Master crate)
ECH 4xA (starting mid 2015)	10	Х	Х	ECH4XA_420	
ECH 4xA-LV	10	х	-	ECH4XA_420 CC24 serial number > 5230200	Low voltage crate option is only available in Master crate
ECH 242	2	X	X	ECH4XA_420	
ECH 244	4	Х	Х	ECH4XA_420	
ECH 224	4	-	-		As legacy slave client (CAN)
ECH 238	8	-	-	ECH238_212 ECH238_310	As legacy slave client (CAN)
ECH 44A (2013 – mid 2015)	10	Х	Х		Controller must be changed, i <b>CS</b> intern must be removed
ECH 43A (end 2013)	10	Х	Х	ECH4XA_409	CC43 and CC23 are compatible
wiener MPOD	1-10	x	x	ECH4XA_420	Starting March 2013

Table 2



The CC2x crate series is compatible to the following MMS modules:

Module	Firmware	Required firmware release	Serialnumber
EBS 8/16 channel, Bipolar	E08B0 1.xx	1.11 (or higher)	Serialnumber (6 digits) 77xxx0/1
EBS 12/16/24 channel, Bipolar	E12B0_2.xx	2.11 (or higher)	Serialnumber (7 digits) 77xxxxx
EDS 16/32 channel, Distributor	E16D0 4.xx	4.43 (or higher)	Serialnumber (6 digits) 71xxx0/1
EDS 16/32 channel, Distributor	E16D1 4.xx	4.43 (or higher)	Serialnumber (6 digits) 71xxx0/1
EDS 16/32/48 channel, Distributor	E24D1 5.xx	5.52 (or higher)	Serialnumber (6 digits) 715xx0/1
EDS 16/32/48 channel, Distributor	E24D1 6.xx	6.12 (or higher)	Serialnumber (7 digits) 71xxxxx
EHS 4/6/16 channel, Common Ground	E08C0 2.xx	2.42 (or higher)	Serialnumber (6 digits) 73xxx0/1
EHS 8/16 channel, Common Floating Ground, High Precision	E08C2 1.xx	1.25 (or higher)	Serialnumber (6 digits) 78xxx0/1
EHS 2/4/8/16 channel, Common Floating Ground, Standard or High Precision	E08C2 4.xx	4.51 (or higher)	Serialnumber (7 digits) 73xxxxx and 78xxxxx
EHS 4/8/16 channel, Floating Ground	E08F0 2.xx	2.52 (or higher)	Serialnumber (6 digits) 74xxx0/1
EHS 4/8/16 channel, Floating Ground, High Precision	E08F2 4.xx	4.34 (or higher)	Serialnumber (6 digits) 72xxx0/1
EHS 2/4/8/16 channel, Floating Ground, Standard or High Precision	E08F2 6.xx	6.51 (or higher)	Serialnumber (7 digits) 74xxxxx and 72xxxxx
EHS 8/16 channel, STACK, Floating Ground	E08F7 1.xx	1.00 (or higher)	Serialnumber (7 digits) 810xxxx
EHS 8/16 channel, STACK, Floating Ground, Standard or High Presicion	E08F7 2.xx	2.26 (or higher)	Serialnumber (7 digits) 815xxxx
EHS 16/32 channel, Common Ground, Low Cost	E16C1 1.xx	1.23 (or higher)	Serialnumber (6 digits) 79xxx0/1
EHS 16/32 channel, Common Ground, Low Cost	E16C1 2.xx	2.13 (or higher)	Serialnumber (7 digits) 79xxxxx
EHS 24/48 channel, Common Ground, Low Cost, FLEX	E24C1_1.xx	1.11 (or higher)	Serialnumber (7 digits) 79xxxxx
ESS 1 channel, Bipolar	ESS01C 1.xx	1.20 (or higher)	Serialnumber (7 digits) 77xxxxx

*Table 3: crate series compatible modules* 

The current firmware releases is available for download from our WEB site. Please refer 17 Appendix for more information.



# 4. Technical data

SPECIFICATIONS	CC 24 (MASTER)	CC 23 (SLAVE) <sup>(4</sup>			
Connectivity					
USB – front	1x USB-A	-			
USB – board <sup>(1</sup>	1x USB-A	-			
Ethernet (10/100/1000 MBit)	1x RJ-45	-			
CAN <sup>(2</sup>	2x RJ-45				
Control connector <sup>(3</sup>	1x D-SUB-9 female	1x D-SUB-9 female			
Server hardware					
CPU	Freescale iMX6 Quad-Core 996 MHz	-			
RAM	1 GB DDR3 onboard	_			
Flash Memory	4 GB onboard	-			
Operating system					
ICS2	Manufacturer specific Linux distribution	(4			
Services	iCSservice (Websocket, HTTP), SCPI, SNMP, EPICS, HALservice				
Native control software	isegControl				
Web browser based control / config software	iCSconfig / iCScontrol: All plattforms Recent Browser (Mozilla Firefox, Google Chrome) recommended				
System					
System connector	96-pin connector				
Dimensions (L/W/H)	220mm / 4HP / 6U, MMS – Euro-cassette				
Weight	650 g				
Environmental conditions					
Operating temperature range	10 – 40 °C				
Storage temperature range	-20 – 85 °C				
Humidity	30 – 70 %, non condensating				
Compliance					
	RoHS, CE, UL-94, Conflict Mineral, REACH				
<ul><li>2) – Two separate lines (green ar</li><li>3) – Custom specific configurable</li></ul>	riFi adapter, see chapter 16 Accessories nd yellow indication) e, see chapter 7.3 Control connector an only be used in conjunction with the CC24 Master				

Table 4: Technical data



# 5. Hardware setup and topology

An ECH crate equipped with a CC24 Host Controller can be extended with up to 2 x 4 CC23 slave controllers using the green and the yellow daisy chain CAN lines. Legacy CAN controlled crates can be connected at the end of each of these lines.

All CC2x controllers provide two independent CAN lines, that are separated by colour coding, indicated by the LED of the CAN connector. The upper CAN connector connects the YELLOW CAN LINE, the lower to the GREEN CAN LINE.

The address IDs of the connected crates are configured automatically, depending on the position in the chain following this pattern:

	LINE-ID	DEVICE-ADDRESS
Yellow line IDs	1 – 5	
Green line IDs	8 - 12	
Controller CC2x series		1000
Controller legacy crate series		2000
Modules		0 - 999

Table 5

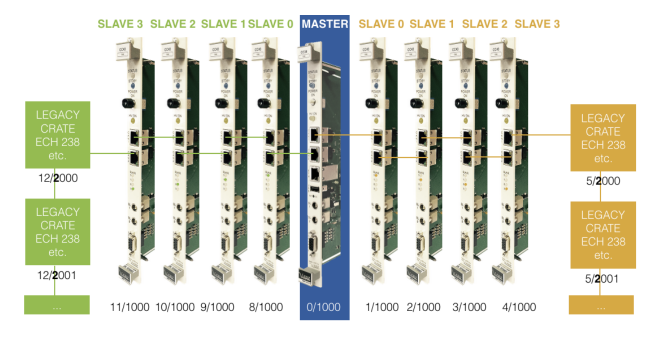


Figure 1: Topology of CC24/23 series





## 5.1. CAN connector LEDs

CC24 (Master)	CC23 (Slave)	
CAN connector indicates line (yellow or green LED at the connector)	Slave is not connected to master or previous slave	All LEDs are off
	Slave is connected to master or previous slave	CAN LED indicates the color of the master line, the slave is connected to
		The number LEDs indicate the slaves order number (note: not the address – see topology)

Table 6

## 5.2. Connection and Termination

Both CAN connectors are internally terminated by a 120 Ohm resistor. If two CC2x controllers are directly connected by a direct assigned (no crossover) FTP Cat. 6 patch cable, no further termination is needed.

#### **CAUTION!**



Do not connect both CAN connectors of a CC2x controller in any way, neither direct nor by building CAN ring bus topology.

## 5.3. Connecting legacy crates (ECH238, ECH224, etc.)

CC2x controllers are able to connect legacy CAN-only driven iseg crates. So it is possible to extend existing hardware setups with a new MMS series crate (ECH5xA, ECH4xA, ECH242, ECH244) and CC2x crate controller to access complete hardware by Ethernet or WiFi with all major advantages of the integrated server hardware.

Legacy crates don't automatically configure their address. The address of the backplane (bank address) must be selected by a rotary selector switch of the legacy's crate controller. Please note:

- Pay attention that every legacy crate is configured to a unique address within a CAN line.
- Modules labelled with a six digit serial number allocate one or two addresses depending on the serial number.
   If there is at least one module in a legacy crate that's six digit serial number has a one at the last digit, only equal bank addresses are allowed.
- All modules and crate controllers in legacy crates must be configured to a CAN bitrate of 250 kBit/s

Each of the Masters CAN lines (yellow and green) can address up to 64 modules in legacy crates, which is 128 modules in total.



# 6. Front panel

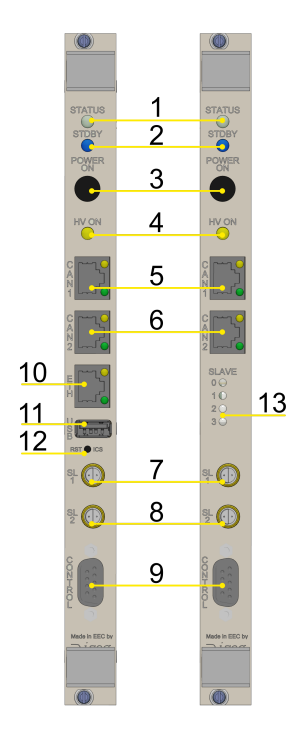


Figure 2: left side: Master (CC24), right side Slave (CC23)



Number		Description	Detailed explanation in chapter
[1]	LED STATUS	System state:•LED off: Crate is switched off / Standby mode•LED green: Crate is running without error•LED red: Error occurred (Crate Status bit Sum Error is set)Either a Power Fail, Temperature, Service, or Supply error occurredor the Crate Fast Off pin is set or the Crate Enable pin is not set.	<ul><li>6.1 Normal front panel</li><li>operation,</li><li>6.2 Front panel operation with</li><li>errors</li></ul>
[2]	LED STDBY	Standby mode: • LED blue: Crate is connected to mains, remote controllable, WiFi and Ethernet connections are active	
[3]	POWER ON (Pushbutton)	<ul> <li>Switches the crate on or off by pressing the button for one second</li> <li><b>ON</b>: All modules will be supplied with power by crate and can be controlled</li> <li>The fan speed is regulated according to the maximum temperature within the crate</li> <li><b>OFF</b>: All modules will be switched off. The fans run at minimal speed.</li> </ul>	
[4]	LED HV ON	HIGH VOLTAGE is active <b>LED yellow</b> : At least one channel in crate generates high voltage or is measuring an output voltage of more than 60 Volt	
[5]	CAN1	RJ-45 CAN – connector for slave controller connection	7.1 CAN connector
[6]	CAN2	RJ-45 CAN – connector for slave controller connection	7.1 CAN connector
[7]	SL 1	Safety-Loop-Connector 1	7.2 Safety-Loop connector
[8]	SL 2	Safety-Loop-Connector 2	7.2 Safety-Loop connector
[9]	CONTROL	D-SUB-9 connector with configurable digital I/O	7.3 Control connector
[10]	ETH <sup>(1</sup>	RJ-45 Ethernet network connector (10/100/1000MBit) <b>Upper speed-indicator LED:</b>	
		Amber on Operating as a Gigabit connection	
		Green on Operating as a 100 Mbit/s connection	
		Off Operating as a 10 Mbit/s connection	
		Lower LED:	
		Blinking There is activity on this port	
		Off No link is established	
[11]	USB <sup>(1</sup>	USB 2.0 connector, for external WiFi, camera, firmware upgrade, flash memory	
[12]	RESET <sup>(1</sup>	software reset of the ics system	
[13]	LED SLAVE 0-3 (CC23 only)	Indicate the slave position in the yellow or green CAN line	
Notes 1) – only CC	24 (Master)		

#### Table 7

The voltage supply of the crates backplane and the crate connected modules is switched on by the **POWER ON pushbutton** or by remote control.



## 6.1. Normal front panel operation

Hold the **POWER ON** pushbutton for one second. The power supply will be switched on. LED STATUS turns to GREEN. By holding the **POWER ON** pushbutton again for one second, the power supply will be switched off. The LED STATUS goes OFF.

#### INFORMATION



If the **POWER ON** pushbutton will be held for five seconds, the crate enters the bitrate configuration mode (see chapter 9 Module Bitrate Configuration)!

## 6.2. Front panel operation with errors

If an error occurs while trying to switch the Crate on, the LED STATUS lights RED for 5 seconds. After that the crate controller shuts down the operation and the LED STATUS goes OFF. If an error occurs during operation, the crate remains powered on and the LED STATUS is permanently RED.

All possible errors are described in the Crate Controller Status register description (see chapter 17 Appendix, "CAN EDCP Programmers-Guide").

# 7. Connectors

## 7.1. CAN connector

Both CC24 (master) and CC23 (slave) are equipped with CAN connectors to connect further CC23 or legacy slave crates (section 5 Hardware setup and topology).

The CC24 also provides the Legacy Mode (section 12 Advanced Usage) through the front panel CAN connectors (Figure 16).

The CAN connections on the RJ-45 connector are as follows:

RJ-45 pin	Signal
1	CAN_H
2	CAN_L
3	CAN_GND
4	Reserved
5	Reserved
6	Reserved
7	CAN_GND
8	Reserved

Table 8: CAN connector



## 7.2. Safety-Loop connector

The SL1 and SL2 connectors serve as current source for the safety loop. The current flow through a safety loop enables the high voltage generation within the modules. When the safety loop is interrupted, the high voltage generation stops immediately.

#### INFORMATION



The safety loop feature has to be activated by removing a jumper on the backside of the high-voltage modules. See the specific module manual for more information. Check the compatibility with the devices used.

### INFORMATION



Make sure that the safety loop cable is well shielded. Use shielded twisted pair cables. Otherwise there may be interference (noise) on the high voltage.

#### SL1

Potential-free current source (8 to 10 mA) to supply a safety loop for up to 10 modules. The safety loop is routed through the modules SL connectors by a series connection. Start- and end point of the safety loop is SL1. For modules with a Redel connector, the associated SL pins have to be bridged. Additional potential-free contacts to open the safety loop through external signals can also be inserted.

#### SL2

A current source on crate GND potential for modules with option SLP (internal supplied safety loop). The SL2 connector pins can be bridged by a short-circuit plug or an external potential-free switch. In this case the modules are supplied with the loop current via the crate's backplane.

To enable a module its SL connector (and, if applicable, the SL pins on the Redel connector) must be bridged. All modules are supplied with the loop current in parallel, i.e. opening the SL connector on a module will only deactivate this one module.



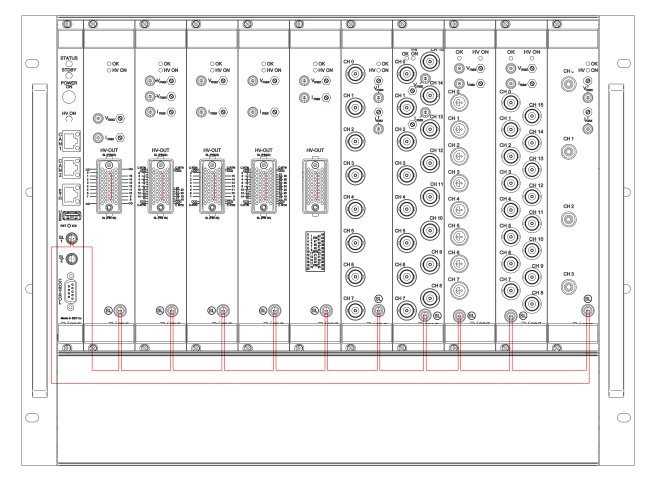


Figure 3: Safety loop 1 - wiring example



## 7.3. Control connector

### INFORMATION

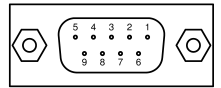
INFORMATION

This function requires crate controller firmware release ECH4XA\_408 or higher.

The CONTROL D-SUB-9 female connector provides digital input and output functions.

To use all control connector functions, it may be necessary to perform firmware updates for all modules in the crate first (see chapter 3 Compatibility).

The high level is +5 Volt, low level is ground potential.



*Figure 4: Pin assignment of CONTROL connector* 

Pin	Direction	Name	Description
1	Input	Crate Enable	<ul> <li>This function must be activated by setting the Crate Enable Active bit in the Control register to one. This setting is permanent and restored after Power On.</li> <li>When pulled high, the Crate Status bit Crate Enabled is set and high voltage can be turned on.</li> <li>When open or pulled low, the Crate Status bit Crate Enabled is cleared and no high voltage can be turned on. If the pin is opened or pulled low during operation, all high voltages will be turned off with the programmed ramp. The LED Status turns red in both cases.</li> <li>To configure this setting, see section 12.2.1 Setting Crate-Enable.</li> </ul>
2	Input	Crate Fast Off	When pulled high, the Crate Status bit Crate Fast Off is set to one and all high voltages will be shut down without ramp.
3	Input	User Input 0	The level is mapped in bit 28 in the status and event register.
4	Input	User Input 1	The level is mapped in bit 29 in the status and event register.
5	-	Ground	Always low, can be used to pull down input pins
6	Output	High Voltage On	High when the Crate Status bit High Voltage On is set
7	Output	User Output 0	The level is mapped in bit 30 in the status and event register. It can be changed via the control register with bits 8 and 9.
8	Output	User Output 1	The level is mapped in bit 31 in the status and event register. It can be changed via the control register with bits 10 and 11.
9	Output	Logic High	Always high, can be used to pull up input pins
Note: The p	ins 3, 4, 7 and	8 are supported fr	om firmware version v2.50. previously they were reserved. From iCS v2.10.3. the

The pins 3, 4, 7 and 8 are supported from firmware version v2.50, previously they were reserved. From iCS v2.10.3, the corresponding status and control bits are available via web socket.

Table 9: Pin assignment



# 8. WiFi

The CC24 Master crate controller is optionally equipped with a removable WiFi access point.

In case this feature is unwanted, you can switch it off by software configuration (see chapter 11.5 iCService configuration) or remove the USB-hardware part from the controller board or front panel USB port.

For more information of WiFi configuration and use, refer to the iCS section (see chapter 11.3.3. WiFi configuration).

# 9. Module Bitrate Configuration

### INFORMATION



All modules must be configured to a CAN bitrate of 250 kBit/s for operation with CC2x controller series.

If modules are configured to a CAN bitrate of 125 kBit/s, they can be re-configured by the crate controller in a bitrate configuration mode.

Carefully follow these steps to prepare modules for use with the CC2x crate controller series:

- The crate is connected to mains power, the backplane is turned off, no module is plugged in 1.
- No connector is plugged into the CONTROL socket of CC 2x crate controller 2.
- Press and hold the pushbutton **POWER-ON** for about five seconds 3.
- The LED STATUS blinks slowly GREEN 4.
- 5. If a module is recognized now, the controller switches into normal operation mode
  - If no module is recognized, the controller enters CONFIGURATION MODE
- The LED STATUS blinks quickly, the controller scans for a module at both bitrates 6.
- 7. Insert exactly one module which bitrate should be adapted (by hot plugging).
  - If the module is recognized on the wrong bitrate (i.e. 125 kBit/s), it will programmed to the correct bitrate (250 kBit/s) and restarted afterwards
- 8. If the module is (now) recognized at the correct bitrate, the LED STATUS blinks slowly
- The module can be plugged out now and another module can be plugged in to repeat the configuration process from 9. step 5
- 10. Press the button **POWER-ON** for about one second to turn off the crate and exit the CONFIGURATION MODE

#### INFORMATION



In case of the need of reconfiguration to 125 kBit/s, the provided Bitrate Configuration dongle (shortens Pin 2 and Pin 9) must be connected to the CONTROL connector before starting the configuration. The LED STATUS blinks red instead of green in this case. You can contact iseg customer support for purchase accessory parts.

NFORMATION



# 10. AC line power fail

# 10.1. Crate without Option UPS (Uninterruptible Power Supply)

If a power fail is detected by the crate controller, which is connected to a crate without option UPS, the controller shuts down all high voltages with a very fast ramp (1,000 percent = tenfold of nominal voltage per second), to avoid uncontrolled floating high voltages.

If the AC line goes bad, the crate status bit Power Fail and it's corresponding Crate Event Status bit is set and the crate controllers STATUS LED lights red.

# 10.2. Crate with Option UPS (Uninterruptible Power Supply)

The function UPS offers protection against AC line power fails. This protection is provided by a power supply with integrated batteries. The battery backup time is long enough to safely ramp down all high voltages before power loss.

#### **CAUTION!**



Please make sure that the extra fuse for UPS use is applied to the crates power supply.

Open the fuse when transporting the crate.

The high voltage modules and the crate controller are supplied from the internal battery while the AC line is bad.

After ten seconds of line power fail, all modules begin to ramp down the high voltage with a ramp speed of two percent of nominal voltage per second, which takes approx. 50 seconds when starting at maximum voltage.

Additional status and measurement values with UPS:

- The Crate Status bits Low +24 Battery and High +24 Battery are set when the measured battery voltage exceeds the limits.
- The measured battery voltage can be read out by Crate Supply Measurement channel 8.
- The Crate Status bit High +24 Battery is also a hint for an open battery fuse.



# 11. iCS2 – iseg Communication Server

∖i <b>CS2</b>	iCScor	ntrol	iC	Sconfig									a 10
Devices		line			power	Vset	Vmea	s	lset	Imeas	info	Unknown device	640 ***
♠ system		2	*	OFF	ON	G	ъ		G	di 🗉	EMERGENCY	POWER ON	_
Master - 640		0	0	0	ON	3000.000V 🖸	3000.	060V	0.0013A 🖸	0.0000mA	CV 2	online supply ok 29.0C	
0: 7900064		0	0	1	ON	3000.000V 🖸	2999.	990V	0.0013A 🖸	0.0000mA	CV 2	Camera	Ø
		0	0	2	ON	3000.000V 🖸	2999.	980V	0.0013A 🖸	0.0000mA	CV 2		-
1: 7900063		0	0	3	ON	3000.000V 🖸	3000.	000V	0.0013A 🖸	0.0000mA	CV 2	Live log	
2: 7900049		0	0	4	ON	3000.000V 🖸	3000.	000V	0.0013A 🖸	0.0000mA	CV 2	Commands	C.
3: 7900071		0	0	5	ON	3000.000V 🖸	3000.	000V	0.0013A 🖸	0.0000mA	CV 2		
4: 7900059		0	0	6	ON	3000.000V 🖸	3000.	000V	0.0013A 🖸	0.0000mA	CV 2		
5: 7900067		0	0	7	ON	3000.000V 🖸	3000.	000V	0.0013A 🖸	0.0001mA	CV 2		
6: 7900072		0	0	8	ON	3000.000V 🖸	3000.	000V	0.0013A 🕑	0.0001mA	CV 2		
E 6: 7900072		0	0	9	ON	3000.000V 🕑	3000.	000V	0.0013A 🕑	0.0000mA	CV 2		
7: 7900069		<b>.</b>	0	10	ON	3000.000V 🕑	3000.	000V	0.0013A 🕑	0.0000mA	CV 2		
8: 7900073		0.0000	ँ 🔳 ६	Status_vo	oltageMea	3000.000V C							
9: 7900055		0,0000	0	Status_vo	oltageMea	asure ch.0_0_2 🛛			0.00134 🕑	0.0000prA	CV 2		
Slave-0 - 577		0.0000			ON	9000.000V B	3000.	999V	0.00 3A 🕑	0.0000mA			
		0.0000				3000.000V C	3000	000V	0.0013A 🖸	0.000mA			
Channel folders 焟	100	0.0000							0.00137 (2)	1.0000mA			
Channel profiles ★	50	0.0000											

Figure 5: iseg Communication Server

## **Document history**

Version	Date	Major changes
1.1	2023-04-13	Labeling of tables, small layout adjustments
1.0	2023-01-03	Modification log for the document, 11.4.2 SSH access, 11.4.3 (Re)set SSH access



## 11.1. System description

The iseg Communication Server iCS is a software solution to control iseg high voltage hardware from multiple devices over wired or wireless network. iCS is a manufacturer specific Linux OS, which runs on iseg hardware, like iCSmini2, CC24 crate controller series or SHR Desktop High Voltage Power Supply.

The iCS front end is based on browser technology to keep installation and maintenance effort low, to enable a quick start for configuration independently from the user's software platform, even on mobile devices.

iCS is equipped with an integrated role and user management, and delivers important software services right out of the box, like EPICS IOC, OPC server, SNMP interface, HTTP and webservices to give a quick access to iseg hardware.

iCS also delivers configuration utilities and straight forwarded tools for firmware upgrading process.

The installed iCS2 libraries and services licenses files are located on the system under:

/usr/share/common-licences/[library or service module]

iCS software components	Description	Port / Protocol
iCSconfig	Configuration section for iCS software services, restorable hardware configurations, and firmware updates, documentation access and more	TCP 80 / HTTP
iCScontrol	Multi-user browser based device control, surveillance cam support	TCP 80 / HTTP
iCSservice	Internal websocket based server, JSON objects, with clients Push (websocket) or pull (HTTP polling) technology	TCP 8080 / Websocket TCP 8081 / HTTP API
isegHALservice	iseg hardware abstraction layer service, simple hardware access	TCP 1454 / isegHAL Socket
EPICS IOC	EPICS Input / Output controller, autoconfiguring to hardware setup, customizable by file upload#	EPICS Base R3.15.7 TCP/UDP 5064, 5065
OPC/UA	OPC / UA server	
SNMP	Simple Network Management Protocol	UDP 161

Table 10: software components



# 11.2. Software architecture



1) not part of isegControl2

Figure 6: Software architecture



### 11.2.1. How to connect via WiFi

- 1) Make sure to have the WiFi adapter onboard or external installed, all modules are plugged in and CAN connections (if used) are attached. Start the crate or device.
- 2) Use your mobile device or computer to search for existing WiFi networks and select "iseg-iCS\_XXXX" (XXXX is the iCS serial number).

Enter the factory default WiFi password (password).

- 3) Open a recommended web-browser like Google Chrome and enter the factory default IP address (192.168.1.1)
- 4) Enter the factory default username (admin) and password (password)

#### INFORMATION

INFORMATION



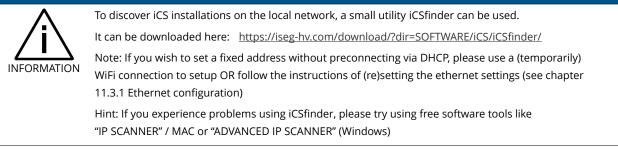
WiFi support can be turned off in iCSconfig  $\rightarrow$  WiFi. The default WiFi password can be changed there also.

### 11.2.2. How to connect via Ethernet

For Ethernet connections with the use of factory defaults, it is necessary to know the IP address of the iCS server first.

By default the iCS is configured to obtain the IP automatically by DHCP. To discover the IP address of the iCS, a small software application iCSfinder can be used. It scans the local network for running iCS services. More details are in the INFORMATION box below. iCS also provides UPnP messages, which can be discovered, e.g. in Windows using "Network" environment. For Linux and MAC, Zeroconf/Bonjour can be used to find the iCS.

#### INFORMATION



- 1) Make sure to have the network cable, all modules plugged in and all CAN connections if used attached. Start the crate.
- 2) Open a recommended web-browser and enter the current IP address (see preparations before).
- 3) Enter the factory default username (admin) and password (password).



### 11.2.3. iCSconfig: manage hardware, service and preferences

iCS has a comprehensive set of configurable properties. All of them are stored in an XML file, to keep configuration flexible. This enables the possibility to have multiple configuration setups stored and restored using the import / export utility.

iCS config sections	
iCScontrol Setup	Manage preferences of iCS web control application
Hardware	Manage connected hardware, set configurations, auto configure, start firmware updates
Ethernet	Manage Ethernet port settings of the iCS
Wifi	Manage wireless access point of the iCS
Users	Create / edit / delete iCS users
Roles	Create / edit / delete iCS roles
Access Control Lists	Grant / deny rights on user / group / channel / item base
iCSservice	Configure iCSservice API / HTTP API
HAL/HALservice	Configure HAL logging and HALservice credentials
EPICS	Configure the embedded EPICS Input/Output controller (IOC)
OPC	Configure the embedded OPC/UA server
SNMP	Configure the embedded SNMP server
Updates	Download updates (System, Product database, firmware) from internet
Custom Scripts	Configure the custom Python3 scripts
Import / Export	Save and restore complete iCS configuration to backup hardware setup

Table 11: ics config section



## 11.3. Hardware

hardware   iCS2	× +		- 🗆
← → C (0 19	92.168.25.173/en/config/hardwa	are	🕸 २ 🛧 😫
iCScontrol	iCSconfig		
Scontrol setup	hardware		save reboot iCS
dware			
ernet	automatic configuration		
	auto configuration at system start	Applies the detected hardware to the current configuration when system Note: The full hardware configuration will be overwritten. EPICS and SI	
ers			
les	manual configuration		
cess control lists	2. Please wait 10 seconds, rescan ha		
Sservice		figuration with currently detected devices ) apply of detected hardware settings you can use the apply single A button inside of the configu	uration panels.
AL/HALservice		will NOT be regenerated. If necessary please use config sections EPICS and SNMP.	
PICS	ourrent configuration		
PC	current configuration		
NMP	2300119		
pdates	detected information	device config serial check ok	module settings
	apply single A	Line ID	
istom scripts	Line ID	0	Settings Events
port / export	0	Address ID	module title
	Address ID	0	2300119
	0	Serial number	digital filter
	Serial number	2300119	64 🔻
	2300119	Device model	ADC sample rate
	type	SR042060r4050000200	50 🔻
	module	catalog info	preferred voltage unit
	module		
	model		V •
		Select a model (optional)	V v
	model		preferred current unit
	model SR042060r4050000200	Select a model (optional)	preferred current unit

#### Figure 7: Hardware

In the hardware section, all iCS connected devices like connected crates, controllers and modules are listed and configurable. Each device is represented by a tab, modules and controllers are nested into their responding crates. The CAN lines of the crates are presented with a yellow or green upper tab border (corresponding to yellow or green CAN line), master crates and modules in legacy crates with a blue upper tab border.

The configuration is stored independently from the current hardware setup or connected states. This gives the opportunity to detect misconfigurations and recent hardware setups can easily be restored.

The feature auto configuration at system start supports automatically take over of the detected to the configured hardware, generation of EPICS and SNMP configuration. Auto configuration will be executed one time after iCS system start when master crate backplane is on or when iCS is running on a iCSmini. To apply the complete detected hardware state into the configuration use the apply all button after triggering a rescan using the rescan hardware button. To apply the detected config of just one device (controller or module) use the apply single button under each single tab. The devices information is stored with the information of "module/device config" column. Here the line and address ID are shown and a serial number can be entered (or applied by using auto configuration / apply). If the model of the hardware device could be detected automatically, a model is selected in the dropdown list, otherwise it should be selected manually. Here a FIND buttons checks the list and helps prefiltering the list.



HARDWARE TYPES	
Device	Standalone High Voltage Power Supply
Crate	Case / Bin for a modular HV-supply (module), which supplies power and provides slots for the modules
Controller	Special controller card used in a crate to control, monitors and manages nested modules and crate functions, like switch ON/OFF of crate power supply, monitor temperatures, fans, UPS and more
Module	Modular High Voltage Power Supply, plugged in a slot of a crate, supplied by a CRATE, communication and management by CRATE CONTROLLER, no own POWER ON feature

Table 12: Hardware Types

Information in the row "module settings /device settings" are module / device specific settings and are stored into the XML configuration file. These settings will get lost when using auto configuration at system start, apply all or apply single functionality.

### 11.3.1. Ethernet configuration

The ethernet settings of the iCS server hardware (CC2x Crate Controller, iCSmini) can be changed under the ethernet tab. By turning DHCP Client to enabled the iCS will try to obtain an IP address from the local networks DHCP server. Otherwise the IP can be set fixed. Therefore DHCP client must be disabled and IPv4 settings can be entered manually.

ETHERNET FACTORY D	EFAULTS
IP	DHCP
GATEWAY	empty
NAMESERVER	empty
DNS	empty
TIMESERVER	empty

Table 13: Ethernet Defaults

The Ethernet settings will be stored automatically to the USB flash memory, directory iseg-iCS as file ip-config.txt whenever an USB flash memory is plugged in. This allows retrieving the current IP configuration from an iCS system.



### 11.3.2. (Re)set / ethernet configuration

You can reset the ethernet configuration and also set to fixed IP adress e.g. cause of problems with DHCP IP relay using the following procedure:

- 1) Shut down all modules/devices and turn off the iCS System by unplugging mains.
- 2) Create an empty file called "RESET\_NET.txt" on a USB flash memory drive (FAT32 format)
- 3) Now edit the file. It should contain the following entries, separated by new lines.
- 4) Plug USB flash memory drive into the USB slot at the front panel of the device (CC24, iCSmini2, SHR)
- 5) Plug in mains
- 6) Please wait about 20 seconds until iCS has started completely
- 7) Optional: Plug off the USB flash memory drive and check on a computer if the file created on step 2 was renamed to RESET\_NET.txt.done. If it was not renamed, then something went wrong.

CONTE	NT OF RESET_NET.txt		
LINE	PARAMETER	EXAMPLE	DEFAULT-VALUE
0	IP address / DHCP	192.168.0.10	DHCP
1	NET MASK	255.255.255.0	255.255.255.0
2	GATEWAY	192.168.0.1	192.168.0.1
3	NAMESERVER	192.168.0.1	192.168.0.1

Table 14: reset content

#### INFORMATION



Use quality USB flash memory drives, otherwise the drive might not be detected by the iCS. Also make shure, the flash memory has no file system problems.

### 11.3.3. WiFi configuration

The WiFi configuration sets the wireless network properties provided by the iCS hardware access point (optional). Generally the WiFi function can be disabled using the WiFi support switch. The IP address of the WiFi is fixed, so once connected with a iCS WiFi the IP address always stays the same.

WIFI FACTORY DEFAUL	TS
IP (fixed)	192.168.1.1
SSID	iseg-iCS2_[HARDWARE SERIAL-NUMBER]
Channel	5
Password	password

Table 15: wifi configurations



## 11.4. Users / roles configuration

Users of iCScontrol can be added, edited and removed in the users section. Users can be assigned roles, such like admin, user etc. One or more users can be selected by editing a role.

USER DEFAULTS	
User	admin
Password	password
Role	admin

Table 16: user configurations

### 11.4.1. Access Control Lists (ACL)

With the access control list rights to grant or forbid control on special objects for principals (roles or users) is managed. This gives a powerful tool for very detailed rights mechanism.

#### INFORMATION



Note: Users, roles and ACL are only applied for user authentication for applications and services, which are based on iCSservice. These are iCScontrol, iCSconfig, isegControl, and HTTP API. isegHAL based services should implement their own security mechanisms.

### 11.4.2. SSH access

The ICS2 Linux host system can be fully accessed as root user using an encrypted SSH shell access over port 22.

This enables the user to install own services or freely configure e.g. EPICS plugins etc.

From factory side, the user account root is enabled, but protected with a secret password. To use the SSH access, you need to setup a custom password. This is described in the next chapter 11.4.3 (Re)set SSH access.

Afterwards, you can use any SSH client, e.g. PuTTY (https://putty.org) to log in as root with your custom password.

### INFORMATION



The local file system is divided into a system and a user data partition. To make changes on the read-only mounted system part use the following command: mount-rw / and mount-ro / switches the root file system back to read-only.



### 11.4.3. (Re)set SSH access

#### INFORMATION



To protect your iCS system, we strongly advice to change the factory SSH password into a custom password. This password allows full system access, so keep this password secret!

For security reasons, changing the SSH password is only possible with direct hardware access using the following procedure:

- 1) Create a file RESET\_SSH.txt with your new root Passwort as content in the first line and save it to an USB flash memory drive (FAT32 format). Note: if the file is empty, the iCS root password will be reset to factory default.
- 2) Plug the USB flash into iCS hardware and reboot iCS.
- 3) The iCS changes the password during the boot process. In case of success the file will be renamed into RESET\_SSH.txt.done.

### 11.4.4. iCS Factory Reset Invocation

In case the user has forgotten his password or simply wants to get back to factory default configuration, it is possible to invoke a factory reset. For factory reset an USB flash drive (USB stick) with a FAT32/FAT16 partition is needed.

#### **CAUTION!**



After factory reset all hardware configurations will get lost!

### 11.4.5. Instructions:

- 1) Shut down all modules / devices and turn off the iCS System by unplugging mains.
- 2) On the USB flash drive create an empty file called "RESET\_ICS.txt"
- 3) Plug the USB flash memory drive into the USB slot at the front panel of the Crate-Controller
- 4) Plug in mains
- 5) Please wait about 20 seconds until iCS has started completely
- 6) In case of success the file will be renamed to RESET\_ICS.txt.done.



# 11.5. iCSservice configuration

• → C 🗋 192.1	68.16.241/en/config/iCSservice		<b>۳</b> ه ۲
_i <b>CS2</b>	iCScontrol iCSconfig	und deu e	• 6 1
ardware	iCSservice		save
thernet			
ifi	Websocket interface		
sers	Please note that websocket communication is necessary for ICS ICSservice websocket interface	control (webclient) working.	
oles	websocket port		
ccess control lists	8080		
ccess control lists CScontrol	HTTP interface	port websocket push technology. iCScontrol autom	natically falls
	HTTP interface HTTP polling is available for browsers and clients that don't sup back if websocket connection fails.	port websocket push technology. iCScontrol autom	natically falls
CScontrol	HTTP interface HTTP polling is available for browsers and clients that don't sup	port websocket push technology. iCScontrol autom	natically falls
CScontrol	HTTP interface HTTP polling is available for browsers and clients that don't sup back if websocket connection fails. enable HTTP polling	port websocket push technology. iCScontrol autom	natically falls
Scontrol Sservice ALservice PICS	HTTP interface HTTP polling is available for browsers and clients that don't sup back if websocket connection fails. enable HTTP polling ON examples		
Scontrol Sservice ALservice PICS PC	HTTP interface HTTP polling is available for browsers and clients that don't sup back if websocket connection fails. enable HTTP polling ON examples URL	description	return
Scontrol Sservice ALservice PICS	HTTP interface HTTP polling is available for browsers and clients that don't sup back if websocket connection fails. enable HTTP polling ON examples		
Scontrol Sservice ALservice PICS PC	HTTP interface HTTP polling is available for browsers and clients that don't sup back if websocket connection fails. enable HTTP polling ON examples URL http://192.168.16.241/api/gettlemsinfo	description       get XML list of available items       login with username "admin" and password       "password"	return XML API Key

#### Figure 8: iCSservice configuration

The iCSservice running on iCS hardware provides two interfaces, a websocket interface with push technology and a HTTP polling interface, which is fallback for browsers and clients, that do not support websocket technology. Both of them can be disabled, whereas at least one of them is necessary for the correct operation of iCScontrol.



iCSservice DEFAULTS		
Websocket Port	8080	
HTTP port	8081	
HTTP URL BASE	<ip-of-ics>:8081/api/</ip-of-ics>	

Table 17: iCSservice DEFAULTS

### INFORMATION



The documentation of iCSservice API, step by step connection guide to use Websocket / HTTP interface and an example Javascript is available on iCS directly (iCSconfig / iCSservice) or online on:

https://iseg-hv.com/download/?dir=SOFTWARE/iCS/doc/iCSservice/

### 11.5.1. HTTP interface

This interface gives quick access to iCSservice by simple HTTP queries.

URL, Parameters with leading \$, params not mandatory [\$param]	Response	Description
http:// <ip-of-ics>:8081/api/login/\$username/\$password</ip-of-ics>	API Key	Returns API Key to be identified for session
http:// <ip-of-ics>:8081/api/logout/\$session-ID</ip-of-ics>	TRUE / FALSE	
http:// <ip-of-ics>:8081/api/getItem/\$apikey/\$line/\$address/\$channel/\$item</ip-of-ics>	JSON Object	Returns state of a specific item of a hardware path \$line, \$address, \$channel and \$item can be set by wildcard '*'
http:// <ip-of-ics>:8081/api/setItem/\$apikey/\$line/\$address/\$channel/\$item/ \$value/[\$unit]</ip-of-ics>	TRUE / FALSE	Sets state of a specific item of a hardware path \$line, \$address, \$channel can be set by wildcard '*'
http:// <ip-of-ics>:8081/api/getUpdate/\$apikey/</ip-of-ics>	JSON Object	returns all changes collected by iCSservice since last getUpdate call for this client session

Use "\*" as wildcard, e.g. to set or get items on multiple channels at once.

Use "null" as empty set identifier, e.g. to obtain module specific objects without channel declaration.

Table 18:iCSservice HTTP functions



### 11.5.2. Examples

EXAMPLES	
http://192.168.1.1:8081/api/getItem/123456-321/0/1/0/Status.voltageMeasure	Returns voltage value, unit and timestamp of channel 0 of module with address 1 of line 0
http://192.168.1.1:8081/api/setItem/123456-321/0/1/*/Control.voltageSet/1/kV	Set set voltages of all channels of module 1 in line 0 to 1,000 Volt
http://192.168.1.1:8081/api/setItem/123456-321/0/null/null/Control.power/1	Switch controller of line 0 (master) on

Table 19: Examples

### 11.5.3. EPICS

For the use of iseg hardware with Experimental Physics and Industrial Control System (EPICS), the iCS comes with a preinstalled integrated Input-Output-Controller (IOC). This service can be enabled or disabled using the switch enable EPICS input / output controller. To keep things straight forward, the iCS can generate IOC configuration files (.db and .sub) using the current hardware configuration. Both files can be downloaded to the local computer, edited manually, e.g. with a text editor and uploaded again. This gives a quick start to run an IOC out of the box. To get an overview on all available process variables (PV), which are generated at the start of IOC, the PV list can be downloaded using the respective button. The IOC script combines a process variable definition file (.db) with a substitution file (.sub), which contains hardware setup information and placeholders to create all accessible process variables at run time.

File	Description	Sample content (extraction)
iseg_epics.db	Database file with definitions of PV	<pre>####################################</pre>
iseg_epics.sub	Substitution file contains a pattern that will be substituted by the following lines for each corresponding channel	{CONTROLLER_SN,CAN_LINE,DEVICE_ID,MODULE_ID,CHANNEL_ID} {5230003,0,1000,0,0,"AUTO"} {5230003,0,1000,0,1,"AUTO"} {5230003,0,1000,0,2,"AUTO"} 
iseg_epics.pv	Text file with list of process variables generated	ISEG:5230003:0:0:CurrentMeasure ISEG:5230003:0:0:CurrentNominal ISEG:5230003:0:0:VoltageMeasure ISEG:5230003:0:0:VoltageNominal 

Table 20: epic files

For more detailed information on EPICS, please visit: <u>https://epics.anl.gov/</u>, for sample libraries and test scripts, please contact <u>support@iseg-hv.de</u>.



#### INFORMATION



The documentation of iseg EPICS IOC and a sample scripts are available on iCS directly (iCSconfig / EPICS) or online on: <u>https://iseg-hv.com/download/?dir=SOFTWARE/iCS/doc/isegIOC/</u>

### 11.5.4. HALservice

The isegHALservice provides a secure sockets encrypted end-to-endpoint access to the iseg hardware layer running on iCS hardware. The isegHALservice API is similar to isegHAL API, with some specific extension. Please refer Appendix "isegHAL" for details. For an easy start a simple example program isegHalTerminal demonstrates the remote access. There are virtual instruments (VIs) which are based on the library isegHAL-remote in order to control iseg hardware via LabVIEW <sup>1</sup>.

#### INFORMATION



The documentation of iseg HAL (service) is available on iCS directly (iCSconfig / HALservice) or online on: <a href="https://iseg-hv.com/download/SOFTWARE/iCS/doc/isegHAL/index.html">https://iseg-hv.com/download/SOFTWARE/iCS/doc/isegHAL/index.html</a>

### 11.5.5. SNMP

For backward compatibility of the iCS2 to SNMP controlled systems like WIENER MPOD, iCS2 is able to communicate using the SNMP service.

The service can be enabled or disabled using the switch enable SNMP interface.

Using the current iCS2 hardware configuration a SNMP configuration can be automatically generated. To create a new SNMP configuration, which is compatible to WIENER Configuration file (.mib) please use button "generate configuration" under the SNMP tab in iCSconfig.

For user specific changes of configuration, the .mib (vendor specific definition of data points) and .sub (substition information with list of hardware channels) files can be downloaded, locally modified and uploaded again.

### Please note: local modifications will be overwritten every time the "generate configuration" function will be used.

INFORMATION
The documentation of iseg SNMPservice and sample scripts are available on iCS directly (iCSconfig / SNMP) or
online on: <a href="https://iseg-hv.com/download/SOFTWARE/SNMPguide/SNMP\_Programmers-Guide\_en.pdf">https://iseg-hv.com/download/SOFTWARE/SNMPguide/SNMP\_Programmers-Guide\_en.pdf</a>

INFORMATION

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### 11.5.6. Updates

The following types of updates can be managed with iCS:

Туре	Description
base	product database with information about iseg hardware specifications
system	update image of the iCS server operating system (CC, iCSmini)
firmware	firmware update files for iseg devices (like HV modules, crate controllers etc.)

Table 21: updates

All update files can be downloaded from iseg web repository using the CHECK ONLINE FOR UPDATES or using the update UPLOAD function to send a file from the local computer to the iCS server.

Once an update file is available on the iCS, it can be installed using INSTALL or removed by using DELETE Buttons. After using install, follow the instructions shown on the screen.

Firmware files can be unzipped using EXTRACT. After extraction the available firmware files are shown in a list. By clicking INSTALL the iCS tries to apply the selected firmware to all connected devices, that are qualified for (matching item code, online, lower firmware version installed).

To update specific hardware devices please extract the firmware package first and then navigate in the hardware section to the corresponding device and use firmware update functionality individually.

INFORMATION	
INFORMATION	Using the Check online for updates feature the iCS directly connects to iseg online software repository. All update files can also be downloaded directly on <u>http://download.iseg-hv.com/?dir=SOFTWARE/iCS</u>



∖i <b>CS2</b>	iCScontrol iCS	sconfig					o 1
ardware	update	2.0					
thernet							
	new upda	tes					
/ifi	Check ised ret	oository server online for	Upload local	update file manually			
	updates						
sers	check online	for updates			Browse …		
oles							
ccess control lists	available	updates					
CScontrol	version	status	type	description	size	actions	
Scontrol	20151215	installed	firmware	E08C2	0.07 MB	extract delete	
CSservice	20151216	ready to install	system	iCS	40.38 MB	install delete	
ALservice	20160106	ready to install	system	iCS	40.45 MB	install delete	
PICS		": Products database.					
PC		em": iCS system update vare": firmware for iseg har	dware - can be i	installed separately in	hardware section		
NMP							
pdates	available	firmware files					
nport / export						41	
nport / export	id	version		size		tions	
	E08C2	455.hex		0.21 MB	in	stall	

Figure 9: Updates



### 11.5.7. Custom scripts

The custom script folder provides an access to the script setup. A list of installed scripts will be displayed here.

custom scripts   iCS2	× +					- 0	
C i ics.iseg-hv	.com/en/config	g/scripts				© Q ☆ C	
iCScontrol iCS	config						
CScontrol setup	custo	m scripts					
ardware		The ICS system provides a full running Python 3 based script running platform.					
hernet	Easily edit	nation of your set of the site for the site of the sit					
	API docu	imentation					
in .	Frand	ocumentation					
	read o	ocumentation					
sers							
oles	Script d	ownload	Script import	Demo scripts		Delete scripts	
access control lists	Compete	ownood	Comprimport	Bonno Senpis		Boloto Scripto	
	Download a	all scripts as ZIP file for local edit.	Import a set of files as ZIP file. Existing files will be deleted.	Add included sample scrip	s to the script list	All scripts will be removed from iCS system.	
DSservice	Script do	wnload	Browse	Demo scripts		Delete scripts	
AL/HALservice			Browse				
EPICS	Conintli	- 4					
	Script li	st					
OPC	All customic	zable script files are listed here.					
SNMP	path	Tilo	type	etatue	actione		
	USER	chartist.min.css	other	n/a	Sbo		
ipdates	USER	chartist.min.js	javascript file	n/a	See .		
sustom scripts	USER	clientCommon.py	python script	n/a	adit		
	USER	iCSPythonDataLogger.html	iCS script user interface	rva	eda open		
mport / export	USER	iCSPythonDataLogger.py jquery.min.js	runable python script javascript file	IVA	000 0000 000 000	tum aucolaan on	
	USB	data_log_20200417.csv	other	n/a	Show		
	USB	data_log_20200477.08V	other	n/a	stow		
	USB		other	1/2	atow		
		data_log_20200421.cav					
	USB	data_log_20200422.csv	other	n/a	show		
	USB	data_log_20200423.csv	other	n/a	show		
	USB	data_log_20200424.csv	other	n/a	show		
	USB	data_log_20200428.csv	other	n/a	show		
	USB	data_log_20200501.csv	other	n/a	show		
	USB	data_log_20200503.csv	other	n/a	show		
	USB	data_log_20200508.csv	other	n/a	show		
	USB	data_log_20200513.csv	other	n/a	show		
	USB	debug.bit	00ter	n/a	show		
	USB	ip-config.txt	other	n/a	show		

#### Figure 10: Custom scripts setup

Custom scripts	
Script download	Load a copy of all installed files from iseg hardware <i>/mnt/user/data/scripts</i> as ZIP file to your local download directory
Script import	Import a ZIP file to iseg hardware and extract it to <i>/mnt/user/data/scripts</i> . Existing files will be overwritten.
Demo scripts	Add included sample scripts to /mnt/user/data/scripts on iCS hardware
Delete scripts	All scripts will be removed from iCS system
Edit	An editor window open the selected file to make changes or input additionally contents.
Open	Open iCSPythonDataLogger.html for graphical output of logging data.
Start	Start script execute a python3 process with the scrip
Stop	Send a stop command to the script in order to finish the execution.
Kill	Kill the script execution process
Turn on autostart on	Configure an autostart process for a script when the iCS system will be started.

Table 22: Custom script



### 11.6. iCScontrol software overview

The user interface of iCScontrol software is divided into three parts. The left bar contains the Devices, Ch folders channel folders and Ch profiles channel profiles. The center bar contains control elements, device and channel process variables with the possibility to output a graphical line plot. The right bar contains a device section, Camera access to an optional USB webcam, Live log for data logging and a field to input single Commands from a list.

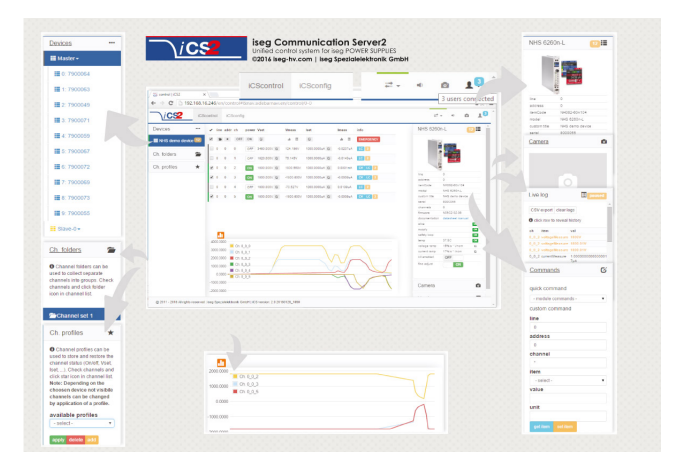


Figure 11: iCScontrol



### 11.6.1. Left bar: Hardware Explorer

The left column shows the configured hardware.

If connected with iseg CAN line management (starting with CC23) slaves are shown in yellow or green background, corresponding to the CAN line they are connected to. Every device has a colored left border showing the running state.

Crate/Device running states				
gray	all channels of the module are off			
yellow	one channel of one of the nested channels is ramping to the desired voltage			
red	the crate / device (or one of the nested modules/channels) has one or more errors (refer to the error/event badges)			
green	the crate / device (and all of the nested modules) are in a good condition, at least one channel of a nested module is running high voltage			

Table 23: Device running states

Module running states				
gray	not present, not connected or switched off			
yellow	one channel of the module is ramping to the desired voltage			
red	the module has one or more errors (refer to the error/event badges)			
green	the device/module is in a good condition, at least one channel is running high voltage			

Table 24: Module running states

Channel running states				
blurred / faded out	Module is not detected (probably switched off)			
gray	not present (configured module to current module mismatch), or switched off			
yellow	channel is ramping to the desired set voltage			
red	channel has at least one error (please inspect error counter badge)			
green	channel is in good condition and switched on			

Table 25: Channel running states



### 11.6.2. Left bar: Channel folders

Channel folders are shown in the section "channel folders" below the hardware section in the left application bar. Channel folders can be created and extended by selecting a set of channels and clicking the folders icon on top of the channel list. Existing folders can be selected or removed in the folders section of the left bar.

### 11.6.3. Left bar: Channel profiles

Channel profiles store information about set values, on/off states, and Kill properties of channels. They can be created by selecting the channels that should be restored in the channel list and clicking the star-icon. Existing profiles can be selected, applied and removed in the channel profiles section of the left bar. A new option with the custom given title appears in the select box. By selecting a channel profile and clicking the APPLY button the stored state of the channel will be adjusted.

### 11.6.4. Center bar: Channel list

Once a device or channel folder has been selected, the channel list will update and show only the corresponding channels, with

- The topological location (line, address, channel),
- The running state,
- Set and measured values,
- Channel info, events and errors (displayed as clickable badges)

The list header has an ACTION ROW, where all channels can be selected with one click for more actions.

Each action in this row is located in top of its respective column.

Some examples:

- To create a new channel folder of specific channels, select these channels and click the folder-icon.
- To store the current setup of the specific channels (running state, set-values, kill enable etc.), select them and click on the star-icon. To enable or disable all selected channels, click the ON / OFF icons.
- Change the set voltages of all selected channels, click the edit-icon which is located in the V<sub>set</sub> column.
- To display a graph of measured voltages of all selected channels, click on the graph-icon located in the V<sub>meas</sub> column.
- To show a live log of measured voltages of all selected channels, click on the logtable icon located in the V<sub>meas</sub> column.

### 11.6.5. Right bar: Device information

The device section gives information on the currently selected hardware device of the hardware explorer. Depending on the device type, hardware status information are given (temperature, error, safety loop states), the device can be enabled / disabled. Device specific parameters can be set (ramps, kill parameters ...). To get a quick help, hardware documentation can be downloaded directly.



### 11.6.6. Right bar: Camera

The camera tab shows the captured image of the configured camera. It can be directly connected with the iCS hardware or an IP-Cam URL, configured in hardware / iCScontrol section.

### 11.6.7. Right bar: Live log

The live log collects information of the current session. The log data is only available until a reload of the iCScontrol web page occurs. The live log can be filtered to specific channels or value types, by selecting channels and clicking the corresponding log icon in the action row on top of the channel list. The log list shows the last value of an item. By clicking on it, previous log items are displayed.

All session log data can be exported as CSV file for ongoing work with spreadsheet applications, eg. Microsoft® Excel.

#### 11.6.8. Right bar: Commands

Commands can be send directly to connected devices. Quick commands are mass operations that can be sent to more devices at one time. The commands tab prefills the input fields according to the selected hardware device (in hardware explorer).



# 12. Advanced Usage

#### **CAUTION!**



Legacy Mode can be used in order to operate the EHS modules in connection with older services like isegOpcServer. It is not the recommended operating mode of the CC24 because there are some restriction to be considered.

## 12.1. Legacy Mode



This feature requires CC24 firmware ECH4XA\_423 and iCS version 2.5.0, or higher.

#### 12.1.1. Introduction

The Legacy Mode provides a means to control an ECH5xA, ECH4xA, ECH242, or ECH244 crate directly by CAN bus, e.g. connected to a PC with a PCAN-USB adapter and running iseg or customer specific software.

This mode allows to use these modern crates as direct replacement for ECH238 and ECH224 crates.

When the Legacy Mode is activated, no further communication from the services (isegHAL, iCSservice, SNMP, EPICS) to the modules is possible. However, the crate controller itself can still be controlled by these services (e.g. monitoring or turning the backplane on or off). The Crate Status bit High Voltage On is always zero, even if high voltage is turned on

The following limitations currently apply:

- Legacy Mode is only implemented into CC24 Master controllers
- Only one crate can be connected to a CAN line
- Remote controlling and monitoring the CC24 by CAN bus is not possible
- All modules must operate at a CAN bitrate of 250 kBit/s. The CC24 also only provides 250 kBit/s on the external CAN ports, therefore the CAN adapter must be configured to this bitrate
- The CC24 can no longer monitor the status High Voltage On and the module temperatures is no longer possible. Therefore the fans go to maximum speed
- The backplane of modern crates has non-linear addressing, so the modules have different addresses compared to ECH238. The mapping is available in the following table



Slot	available slots		lots	Address Single Module	Address Double Module	
	ECH242	ECH224	ECH5X		A Board	B Board
0	X	Х	Х	0	0	1
1	Х	Х	Х	2	4	5
2		X	Х	3	6	7
3		Х	Х	12	8	9
4			Х	13	10	11
5			Х	14	14	15
6			Х	16	16	17
7			Х	18	20	21
8			Х	19	22	23
9			Х	28	24	25
Notes:				·		

The counting of the slots is from the left sides starting with "0" to right.

Table 26

#### INFORMATION



Note that here is also no restriction for the order of EHS modules with one or two HV boards.

#### 12.1.2. Enabling or disabling Legacy Mode

- Make sure a custom ssh password has been set
- The backplane is turned off
- Log in to the CC24 Linux system with ssh or PuTTY (17 Appendix section PuTTY)
- Run the command: cc24-set-legacy-mode 1
- The Yellow LED HV ON starts to blink periodically
- To later disable the legacy mode, run: cc24-set-legacy-mode 0

### 12.1.3. iseg Software Compatibility List

The following iseg software is known to work with a CC24 controller in legacy mode. There is, however, no guarantee that this support is continued.

- iseg CAN HV Control (Windows)
- iseg OPC Server (Windows)
- iseg CAN Flash (Windows)
- iseg CAN Config (Windows)
- isegHAL (Windows, Linux)
- isegFlash (Linux)



## 12.2. Helper Scripts

### 12.2.1. Setting Crate-Enable

To activate or deactivate the Crate Enable function (section 7.3 Control connector), the following procedure can be used. The scripts sets the needed bit in the Crate Controller Control register.

Note: the same goal can be reached by writing to the Crate Controller Control Register with isegHAL.

- Make sure a custom ssh password has been set
- The backplane is turned off
- Log in to the CC24 Linux system with ssh or PuTTY (17 Appendix: PuTTY)
- To activate the Crate Enable function, run the command: cc24-set-crate-enable-active 1
- To deactivate the Crate Enable function, run the command: cc24-set-crate-enable-active 0

### 12.2.2. Setting Crate Auto Power On

The Auto Power On function automatically turns on the High Voltage modules when the AC main line is plugged in. Therefore, it is not needed to press the POWER ON switch or use a remote command to do so.

Note: the same goal can be reached by writing to the Crate Controller Control Register with isegHAL.

- Make sure a custom ssh password has been set
- Log in to the CC24 Linux system with ssh or PuTTY (17 Appendix section PuTTY)
- To activate the Crate Auto Power On function, run the command: cc24-set-auto-power-on 1
- To deactivate the Crate Auto Power On function, run the command:

cc24-set-auto-power-on 0



# 13. Dimensional drawings

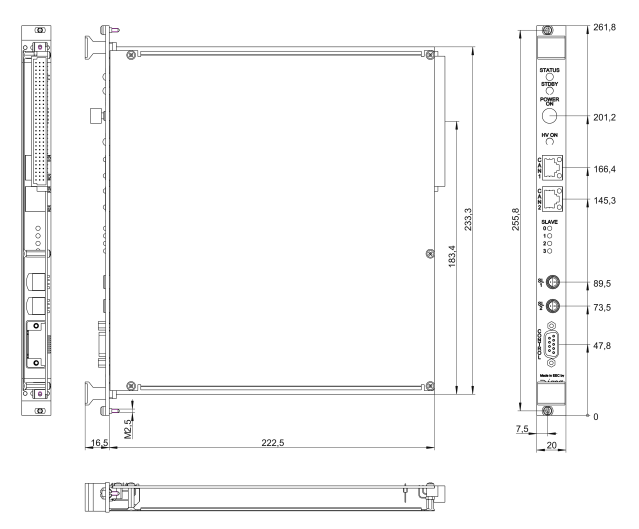


Figure 12: Dimensional drawing CC23, SLAVE



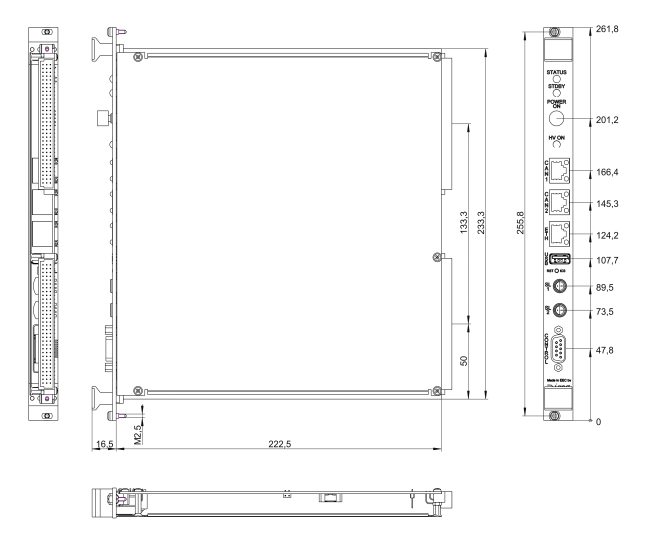


Figure 13: Dimensional drawing CC24, MASTER



# 14. Connectors assignments

CONNECTORS – POWER SIDE		<b>PART NUMBERS</b> (manufacturer code / iseg acce	essory parts item code)
SAFETY LOOP		CABLE SIDE	
1 2 PIN	part number	FFA.0S.302.CLAC	
	manufacturer	LEMO Elektronik GmbH	
	iseg part number	Z592312	
Figure 14			
USB-A		CABLE SIDE	
	connector	USB	USB 1.0/ 2.0, Type A, plug
	manufacturer	different producers	
	iseg part number		
Figure 15			
ETH and CAN		CABLE SIDE	
8 2 1	connector	RJ45	
	manufacturer	different producers	
	iseg part number		
Figure 16			
Control D-SUB9 – female connector		CABLE SIDE	
PIN 1	connector	D SUD9	
	manufacturer	different producers	
	iseg part number	Z592067 (male) + Z592146 (hood)	
Figure 17			

Table 27



# 15. PIN assignments

## 15.1. Safety Loop socket

PIN	NAME	DESCRIPTION
1	Safety loop	
2	Safety loop	

Table 28

### 15.2. Control connector

Pin	Name	Description
1	Crate Enable	
2	Crate Fast Off	
3	User Input 0	
4	User Input 1	
5	Ground	
6	High Voltage On	
7	User Output 0	
8	User Output 1	
9	Logic High	

Table 29 Control connector

## 15.3. CAN

Pin	Name	Description
1	CAN_H	
2	CAN_L	
3	CAN_GND	
4	Reserved	
5	Reserved	
6	Reserved	
7	CAN_GND	
8	Reserved	

Table 30 CAN assignments on RJ45



# 16. Accessories

#### **CAUTION!**

Only use genuine iseg parts like power cables, CAN cables and terminators for stable and safe operation.

/	Î	
CA	UTIC	DN!

ACCESSORY ITEM	ORDER ITEM CODE
WiFi USB adapter	Z520175
Bitrate 125 kBit/s Dongle	Z516581
USB surveillance camera	Z520158
PCAN-USB-Adapter	Z520187
CANbus-Termination PCAN-Adapter Sub-D-9/RJ45	Z583381
CANbus-Termination für PCAN-Adapter D-Sub-9/9	Z570056

Table 31

# 17. Appendix

For more information please use the following download links:

This document		
https://iseg-hv.com/downloads/SYSTEMS/MMS/CC/iseg_manual_CC2x_en.pdf		
Archive		
https://iseg-hv.com/downloads/SYSTEMS/MMS/CC/archive		
CAN EDCP Programmers-Guide		
http://download.iseg-hv.com/documentation/SYSTEMS/Manuals/English/MMS/CAN_EDCP_Programmers-Guide.pdf		
CAN EDCP Programmers-Guide		
http://download.iseg-hv.com/SYSTEMS/MMS/CAN_EDCP_Programmers-Guide.pdf		
isegHAL / isegHALservice		
https://iseg-hv.com/download/?dir=SOFTWARE/isegHAL/isegHalDoc		
ICS2 Server and firmware updates		
https://iseg-hv.com/download/?dir=SOFTWARE/iCS/		
PuTTY SSH client for Windows		
https://www.putty.org/		
Website		
https://iseg-hv.com/en/home		
Manufacturers website (connectors)		

LEMO Elektronik GmbH

https://www.lemo.com/



# 18. Glossary

SHORTCUT	MEANING
0V	Supply ground
V <sub>nom</sub>	nominal output voltage
V <sub>out</sub>	output voltage
V <sub>set</sub>	set value of output voltage
V <sub>mon</sub>	monitor voltage of output voltage
V <sub>meas</sub>	digital measured value of output voltage
V <sub>p-p</sub>	peak to peak ripple voltage
V <sub>in</sub>	input / supply voltage
V <sub>IN_C</sub>	V <sub>in_s</sub> Supply voltage (Control)
V <sub>type</sub>	type of output voltage (AC, DC)
V <sub>ref</sub>	internal reference voltage
V <sub>max</sub>	limit (max.) value of output voltage
V <sub>limit</sub>	voltage limit
V <sub>setint</sub>	is the actual set value for the internal voltage regulator of a channel
$\Delta V_{out} - [\Delta V_{in}]$	deviation of V <sub>out</sub> depending on variation of supply voltage
$\Delta V_{out} - [\Delta R_{load}]$	deviation of V <sub>out</sub> depending on variation of output load
V <sub>bounds</sub>	voltage bounds, a tolerance tube $V_{set} \pm V_{bounds}$ around $V_{set}$
I <sub>nom</sub>	nominal output current
I <sub>out</sub>	output current
I <sub>set</sub>	set value of output current
I <sub>mon</sub>	monitor voltage of output current
I <sub>meas</sub>	digital measured value of current
I <sub>trip</sub>	current limit to shut down the output voltage
l <sub>in</sub>	input / supply current
I <sub>max</sub>	limit (max.) value of output current
l <sub>limit</sub>	current limit
I <sub>bounds</sub>	current bounds, a tolerance tube $I_{set} \pm I_{bounds}$ around $I_{set}$
P <sub>nom</sub>	nominal output power
P <sub>in</sub>	input power
P <sub>in_nom</sub>	nominal input power
t <sub>vM</sub>	is the time to obtain a new value $V_{\mbox{\tiny meas}}$ after a sudden voltage change due to a discharge in the channel load
Т	temperature
T <sub>REF</sub>	reference temperature
ON	HV ON
OFF	HV OFF



SHORTCUT	MEANING
СН	channel(s)
HV	high voltage
LV	low voltage
GND	signal ground
INH	Inhibit
POL	Polarity
KILL	KillEnable

Table 32: Glossary

## 19. Warranty & Service

This device is made with high care and quality assurance methods. The factory warranty is Standard 36 months. Please contact the iseg sales department if you wish to extend the warranty.

#### **CAUTION!**



Repair and maintenance may only be performed by trained and authorized personnel.

For repair please follow the RMA instructions on our website: www.iseg-hv.com/en/support/rma

## 20. Disposal

#### INFORMATION



All high-voltage equipment and integrated components are largely made of recyclable materials. Do not dispose the device with regular residual waste. Please use the recycling and disposal facilities for electrical and electronic equipment available in your country.

# 21. Manufacturer contact

#### iseg Spezialelektronik GmbH

Bautzner Landstr. 23 01454 Radeberg / OT Rossendorf GERMANY FON: +49 351 26996-0 | FAX: +49 351 26996-21

www.iseg-hv.com | info@iseg-hv.de | sales@iseg-hv.de