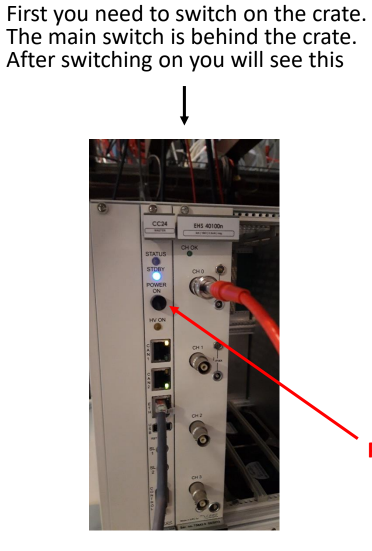
### High Voltage (Cathode)



Then **Power on** button has to be pressed for 1 sec. Then you will see this



Power on button

# High Voltage (Cathode) contd.

Then you can login in, such window will open. •

(i) 💋 140.181.72.114/en/control

- IP address is: 140.181.72.114
- Username: admin

Password: password

iCScontrol iCSconfig	•							
Devices	iCC2 misk start mids							
III Master -	iCS2 quick start guide Iseg Communication Server 2 is the control and configuration center for iseg power supplies.							
Ch. folders								
Ch. profiles	First start or hardware change ? Open ICSconfig / hardware and AutoConfigure the system. Then get started and select a device or folder.							
	Devices Devices Browse configured devices. Once selected the relevant channels will be displayed.							
Click here	TE 0: 7000054							
	Ch. folders Channel folders Manage channels in custom folders. Select one or more channels in channel list, and add by clicking the Folder icon to new or existing folders.							
	Channel folders can be used to collect separate channels into accuss. Check							

#### Such window will open now.

(←) → C û

	🛈 💋 140.181.72.114/en/control#&nav.sidebarnavi.en/control/0-1000						
	iCSconfig						
Devices	•••	✓ line addr ch power Vset	Vmeas	Iset	Imeas	status	
🗰 Master 🗸		🗆 🚍 ★ OFF ON 🗭	a 🗉	Ci	a E		
0: 736430		0 0 0 0 OFF 0.0000V @	-1.0463V	0.5000mA 🖾	0.0000mA		
		0 0 1 OFF 0.0000V C	0.0000V	0.5000mA 🖾	0.0000mA		
Ch. folders	<b>_</b>	0 0 2 OFF 0.0000V C	-0.0968V	0.5000mA 🕼	0.0000mA		
Ch. profiles	*	0 0 3 OFF 0.0000V C	0.0000V	0.5000mA 🖾	0.0000mA		

#### <sup>\</sup> Click here to set up the voltage

# High Voltage (Cathode) contd.

#### Such window will open now.

polarity + -	100.0000	V V kv	,
voltageMeasure		voltageNominal	
-1.0463	V	-10000.0000	V
Voltage chan		Voltage ramp speed de	own
-100.00	V/s	-100.00	V/s
Voltage ramp spee	d min	Voltage ramp speed m	ax
	V/s		V/s
Voltage ramp speed	V/s	Voltage ramp speed m	
VCT coefficient		external temperature	
	V/K		°C
			OK close

After setting the voltage press OK. You can also set up the ramp up and ramp down voltages Then Press the button "OFF", it will be turned "ON". It takes 3 or 4 seconds to turn on.

← → C	⑦ ₺ 140.181.72.114/en/control#&tnav.sidebarnavi.en/control/0-1000								
	iCSconfig								
Devices ····	✓ line addr ch power Vset	Vmeas	lset	Imeas	status				
III Master - 2	□ 🚍 ★ OFF ON G	Ju 🗉	Ci .	. E					
<b>E</b> 0: 736430	0 0 0 0 0X 100.0000V C	-99.8461V	0.5000mA @	0.0000mA	CV 2				
- <u>-</u>	0 0 1 OFF 0.0000V @	V0000V	0.5000mA 🕼	0.0000mA					
Ch. folders	0 0 2 OFF 0.0000V C	-0.0968V	0.5000mA 🕼	0.0000mA					
Ch. profiles	0 0 3 OFF 0.0000V G	0.0000V	0.5000mA 🕼	0.0000mA					

### While switching the High Voltage off:

Simply press "ON" button to turn it "OFF".

You can close the window for voltage control.

From the crate, first switch off the "Power On" button in the front panel and then the main switch behind the crate.