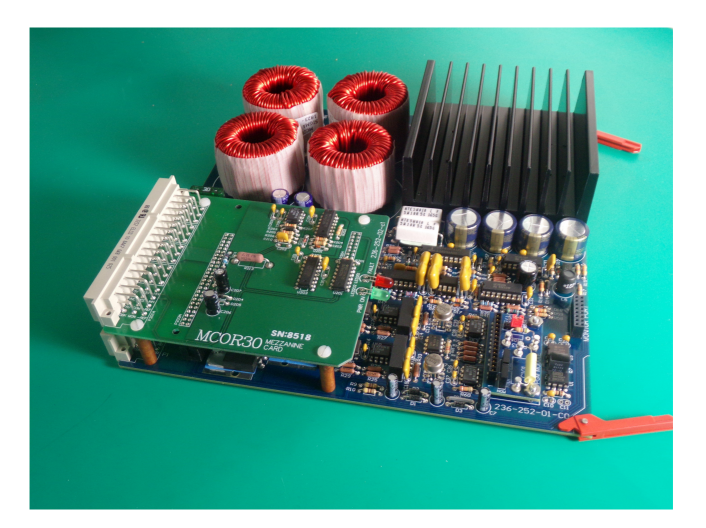
# User's Manual

Magnet Corrector (MCOR30) Power Module



## MCOR 30 User Manual Table of Contents

This document contains instructions on the use of the MCOR 30 Power Module

Table	of Contents	Page
1	Overview	3
2	System Diagram	3
3	Setup	
4	Table 1 Crate Output Connections	4
5	Additional Setup Information	
6	Figure 1 Crate rear panel	5
7	MCOR30 Operation Information	
8	Appendix A MCOR 30 Specifications	
9	Appendix B USB Application Programming Instructions	

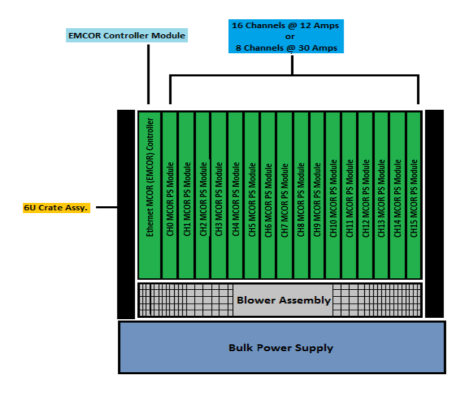
**Reference Material:**(available on BiRa.com) MCOR Crate Operations Manual EMCOR User Manual MCOR 12 User Manual

## Overview

The MCOR 30 (Magnet Corrector) power module is a precision bipolar and modular current amplifier designed to provide as much as  $\pm$  30 amps to any load. The output was designed for minimal zero-crossover distortion.

The MCOR system uses a modular architechture consisting of a rack mounted crate capable of housing up to 8 MCOR 30 modules, an EMCOR controller module designed to control and monitor all modules assigned to the crate, a single unipolar bulk supply, and a blower assembly designed to keep the crate and all modules from overheating. The modular architecture means that a single module can be quickly removed and replaced if necessary. The modules slide into the front of the crate using standard card rails and locking extractor handles to hold each module securely in the crate. The MCOR 30 model current amplifier does occupy two slots in the crate, with each slot outputting approximately half of the total programmed output current. The two slots that make up the complete MCOR 30 module will be called the mezzanine side and the MCOR side.

A typical MCOR system diagram is shown below. The diagram illustrates that up to 16 MCOR 12 (and lower MCOR models) or 8 MCOR 30 modules can be loaded into the crate at the same time. It is also possible to mix and match different MCOR models into the crate if desired. The load connections for all MCOR module outputs are taken from the back of the crate (figure 1). The new EMCOR controller module replaces the now obsolete C4 Interface module. The instructions contained in this document pertain only to the operation of MCOR 30 power modules using the EMCOR controller module. The EMCOR controller module in slot 00 (left most slot as shown in the diagram) of the crate. With the EMCOR module as the controller, the 'Bitbus' connector and J3 and J4 connectors on the back of the crate are not necessary and should not be used.



#### MCOR System Diagram-

Required components that make up an MCOR system include the 6U crate assembly, the EMCOR controller module, up to 8 MCOR30 modules (and/or up to 16 MCOR12 and lower modules), a 2U blower assembly mounted to the bottom of the crate, and a single unipolar bulk supply. The requirements for the bulk supply will vary depending on load and current requirements.

### Setup

The MCOR crate, blower assembly, and bulk supply were designed to be mounted in a 19" test rack, with the blower assembly mounted immediately below the crate. There should be adequate space above the crate to ensure that cooling air from the blower assembly is allowed to freely circulate. The crate front panel cover should always be installed and closed during normal use, both for safety purposes and cooling purposes. The bulk supply will need to be mounted in close enough proximity to the crate so that the 180 Amp powerpole connector can be attached. If mounting the bulk supply in the 19" rack, use caution as the supply is very heavy and will need to be mounted using mounting connections from the front and rear of the rack assembly in order to safely support the supply.

The load connections (16 sets) on the rear of the crate (Figure 1) are also powerpole connections. Use only load cables that are capable of handling the required amount of current. Since MCOR 30 power modules use two sets of output connections, each set of cables must be able to safeley handle at least 15 Amps of current. BiRa systems will provide the cables in the quantity needed and desired length if requested.

Table 1 below shows the proper connections for each MCOR channel output. The back of the crate also indicates the channel numbers next to the output connectors. Since MCOR 30 modules use two slots (each slot was designed to carry approximately half of the total programmed output), it must be decided which two slots to install the module. Generally it is preferred to install the modules so that they occupy an even channel slot first, and then odd. This is because of the way the output connectors are arranged. With an even-odd arrangement it will always be assured that the connections for one module will always be on the same row. For example if an MCOR30 module is installed in channel slots 4 and 5, the corresponding connections on the back of the crate will be on J6 4+ and 4-, and 5+ and 5-, which are all on the same row. Proper polarity must be observed when making the connections.

Once the load connections have been established, it is highly recommended that each end of the load cable is labled with the appropriate channel number.

	J8	J	7	J	6	JS	5
H—15+	A—12-	H—11+	A—8-	H—7+	A—4-	H—3+	A—0-
G—15-	B—12+	G—11-	B—8+	G—7-	B—4+	G—3-	B0+
F—14+	C—13-	F—10+	С—9-	F6+	С—5-	F—2+	C—1-
E—14-	D—13+	E—10-	D—9+	Е—6-	D—5+	Е—2-	D—1+

Table 1-Crate Output Connectors	(looking at rear of crate	, Pin # and Channel/Polarity)
---------------------------------	---------------------------	-------------------------------

#### **Additional Setup Information**

BNC connector J1 (see figure 1 below) on the rear of the crate is the 'Ext. Interlock' connection, which under some conditions will inhibit the outputs of all modules in the crate. If the J1 connection is left open, the outputs of all MCOR modules in the crate will be inhibited (see **Note1** at the end of this section). If J1 is attached to an external interlock, it must be a normally closed (dry contact) connection. If no external connection to J1 is needed, a simple short (or a closed switch) across J1 will allow normal operation of the MCOR crate and modules. BNC connector J2 (also on the rear of the crate) can be used to remotely enable the output of the bulk supply used to power the MCOR modules. In order for this (optional) function to work, the bulk supply must have an analog connection that has enable connection inputs. When connected to J2 and a properly set up bulk supply, the EMCOR controller module will place a short across J2

with the proper software command, enabling the output of the bulk supply. This function is optional and the bulk supply output can be locally enabled as well. No connections to J2 are necessary in this event.

#### Selecting a Bulk Supply

When selecting a bulk supply for use with an MCOR30 system, several factors must be taken into account. For MCOR 30 modules the required bulk supply voltage range is between 20V and 65V (see the MCOR 12 operating manual for information on the required bulk supply voltage operating range for MCOR 12 and lower models). The voltage applied from the bulk supply must also be high enough to ensure that compliance of the MCOR module is never reached, so careful evaluation of the load is necessary to determine the maximum voltage level required. It will also be necessary to evaluate the total power required by the load so that the bulk supply will have the necessary current to supply all modules installed in the crate. Specifications included in **Appendix A** should be helpful in determining bulk supply requirements.

BiRa systems will be happy to provide recommendations for an appropriate bulk supply based on customer input if requested.

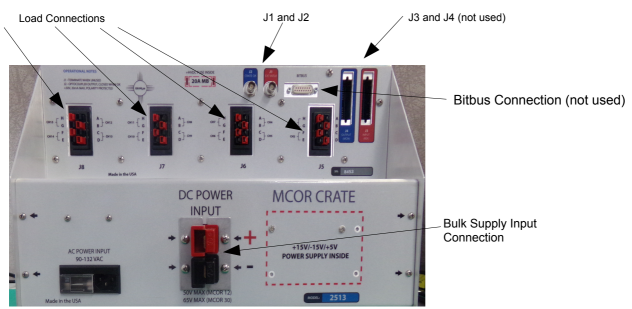


Figure 1- Crate Rear Panel

With the crate, blower assembly and bulk supply mounted and all appropriate connections made, the EMCOR controller module and MCOR magnet corrector power modules can be installed into the crate. It is recommended that the crate and blower assembly use a common power strip for AC power, ensuring that the blower assembly will always be on whenever the crate is. Note that the crate does not have a power switch, but some models of the blower assembly do, so it should be ensured that the blower assembly switch is in the 'On' position. Use the power switch on the power strip to control AC power and always make sure that power is not applied to the crate when installing and removing modules from the crate. Damage to the modules could occur if attempting to remove or install modules when power is applied to the crate.

Use ESD (Electro-static damage) safe handling precautions when installing and removing modules from the crate, since circuits on the modules are susceptible to ESD.

#### Note1

MCOR30 modules are not affected by the crate inhibit function (whether the inhibit is generated by software or an external signal applied to the crate 'Ext Interlock' connection) provided that there are

only MCOR30 modules installed in the crate. If an MCOR module other than MCOR 30 is installed in the crate, (such as an MCOR 12 module) then the logic on that module will inhibit the outputs of all modules in the crate should an inhibit be generated. Should an inhibit occur with only MCOR30 modules installed, all programmed outputs will continue as normal. Once an inhibit is removed with an MCOR 12 (or lower model module) installed, all outputs will be restored to their previous outputs automatically.

## **MCOR30** Operation

Before any programming of MCOR modules can occur, it will first be necessary to set up the bulk supply. It is recommended that the supply parameters are set prior to connecting the output of the supply to the crate input. This is to prevent any unsafe voltages from being applied that might damage the crate or MCOR modules. The bulk supply output should never be applied to the crate without first having power applied to the crate. With the supply disconnected from the crate input, adjust the output of the supply to the desired voltage (see specifications- the bulk supply must be set between 20 and 65V for MCOR30 modules). This can be done without the output of the supply enabled and it is advisable to review the bulk supply manufactures user manual before first attempting this. Determine the current limit necessary to operate the crate and all installed MCOR modules, and set the supply to this value (or slightly higher). Note that if overcurrent limit protection on the supply has not been enabled the supply will go into current limit when the limit has been reached, but will not shut the output of the supply off. Once the voltage and current levels have been set, the supply will need to be configured so that the output is not enabled when power is applied. Consult the owner's manual for instructions on how to accomplish this. When the output enable has been properly configured, turn off power to the supply, disconnect AC input power to the supply, and make the connections from the supply to the crate ensuring that the proper polarity has been observed.

If it is desired to use software commands to enable and disable the bulk supply output, see the instructions below in the **Appendix B**. Appendix B is an instruction sheet on how to operate the USB interface software.

With all necessary connections made to the crate and with all of the loads connected to their appropriate outputs, apply power to the crate and blower assembly. When power is first applied to the crate, the EMCOR module must first go through a **startup** sequence. Observe that when power is first applied to the crate the EMCOR front panel 'ok' green LED is lit. After a few seconds the lamp should go off and the red 'fault' LED will flash for about 5 seconds, pause for a couple of seconds, and then flash again for a couple of seconds. After this sequence, the green 'ok' LED will begin to slowly flash and will continue to flash until a program 'Configured' command is issued. This is the normal startup sequence and will occur any time that the crate is powered on. It is normal for any MCOR 30 modules in the crate to have a fault indication on a powerup sequence to the crate. The fault indication is the red LED on the mezzanine board, which will generally be flashing particularly if the module has not recently had power applied to it. This is a normal indication for an MCOR 30 module on power-up, and is not indicative of a problem with the module (note that MCOR12 and lower models do not give the same fault indication on MCOR 12 modules).

If all indications to this point are as described, The MCOR 30 modules are ready for use. Consult the Appendix B section below for instructions on how to use the software for programming MCOR 30 modules.

## Appendix A- MCOR 30 Specifications

Parameter	Conditions	MIN	Typical	MAX	Units
HVDC Supply Bus					
Bulk Supply Operating Range		20		65	V
Output					
Output Current Range	nominal	-30.77		+30.77	А
Output Current Noise + Ripple 0 Hz to 200Khz	0A out Bulk=20V Load =10mh + 1 Ohm		133		ppm
Output Current Noise + Ripple 0 Hz to 200Khz	6A Out Bulk=20V Load =10mh + 1 Ohm		42		ppm
Compliance Voltage	Bulk Supply @25V Load=10hm + 3mHenry Output current at 21.4A	90% of DC mains			
Efficiency	@25A. Bulk supply =30V, Load=1 ohm + 3mHenry	90%			
Current output setting resolution (with EMCOR controlling)	16 bit DAC ±10.2564V max 10V =30A 10us settling time	0.5			mA
Output current stability	Short Term (5 minutes) @30A using 5mH load + .76 Ohms. Bulk Supply set to 30V		15		ppm
Output current stability	Long Term (8 hours) @30A using 5mH load +.76 Ohms. Bulk Supply set to 30V		31		ppm
Temperature Stability			6		ppm/°C
Dynamic Response					
Slew Rate Response 10% to 90%	0 to 6A hvdc= 40V Load=5mh + 1 Ohm		2.5		A/ms
Settling Time (1%)	0 to $6A$ hvdc= $40VLoad=5mh + 1 Ohm$		13.5		ms
Input					
Reference Input	Impedance (Differential)			50K	Ohms
Voltage Range	EMCOR (16 bit DAC)	-10.2564		+10.2564	V

#### **Appendix B- USB Interface Application Programming Instructions**

The following instructions are for using the USB interface software application developed by SLAC (Stanford Linear Accelerator Center) for programming the EMCOR module for MCOR 30 modules populating the crate. Note that these instructions are only for use with MCOR 30 modules, but instructions for programming all other MCOR models can be found in the MCOR 12 User Manual. Note also that other software programs do exist for programming and monitoring MCOR modules using an ethernet interface and EPICS control software, also developed by SLAC. Those instructions are not included in this document, however more information can be found in the EMCOR User Manual.

The USB interface program is GUI based but does not give real time information unless the application panel is manually refreshed. The program is capable of programming all 16 crate slots for outputs, and will also monitor the outputs of the separate 'Feedback' and 'Monitor' for all channels programmed. Use the following screen shots and instructions for programming and monitoring MCOR 30 outputs. Note that with no load connected to a particular set of output connections it will not be possible to monitor that channel's output.

Using a USB male type A connection attached to a PC and a USB type B male connector attached to EMCOR front panel connector J9, power on the crate and blower assembly and wait for the EMCOR to complete the startup process (see information on the **startup** sequence above in the MCOR 30 operation section). Open the USB software application by double clicking on the executable file '**MCOR.exe**'. The screen shown in screen shot 1 below should appear. Note that the display comes up with a serial number, which indicates that the application is talking to the EMCOR module. Any flashing red LEDs on any MCOR 30 modules should first be cleared prior to continuing. The flashing LEDs can be cleared by pressing the 'Reset' button on the front panel of the EMCOR module. Make sure after the reset button has been pressed that no MCOR 30 modules still have flashing LEDs. If so, press the reset button again or as many times as necessary to reset any remaining modules. Once the flashing LEDs have been reset, enable the output of the bulk supply by pressing the 'On' or 'Output' button (instructions can be found below on how to use the software application if desired to enable the bulk supply output). With the output of the bulk supply enabled all MCOR 30 modules in the crate should now have the green LED on the mezzanine module lit. This is an indication that all MCOR 30 modules are ready to be programmed.

🖳 Version 3.0 08/15/14 jjo	
Device Count 1 Serial Number A5059EXL Device Description FT245R USB FIFO	
	Registers WFM Faults
	XMON Bulk
	Sys Info V Mon
1	DAC ADC
	ADC Control Interrupts
Long WaveForm Timing	dump

Screen shot 1- Main Panel

From the main panel seen in screen shot 1, open the 'Registers' panel and click the 'Refresh' button. The 'Registers' panel allows all of the parameters listed below (shown in the order listed from top to bottom) to appear for all 16 crate channels. Note that the 'Registers' panel does not allow any parameters to be set, just observed. 'Refresh' must be utilized before updated information will be displayed. Note also that for an MCOR 30 module that uses two slots in the crate, only the second slot can be programmed and only the second slot will display the parameters listed below. In the screen shot below only channel 1 was programmed. Slot 0 contains the mezzanine board which does not need to be programmed.

■ Set Point

- Current Set Point
- Monitor ADC Reading
- Monitor Average ADC Reading
- Monitor Ripple Measurement (in uA)
- Feedback ADC Reading
- Feedback Average ADC Reading
- Feedback Ripple Measurement (in uA)
- Full scale DAC Set Point Current
- Full scale Monitor ADC Read Back Current
- Ramp Rate (amps/sec)
- Samples per Average
- Configuration/Status Register
- Full scale Feedback ADC Read back Current

Channel ()	Channel 1	Channel 2	Channel 3	Channel 4	Channel 5	Channel 6	Channel 7
0.000	1.000	0.000	0.000	0.000	0.000	0.000	0.000
0.000	1.000	0.000	0.000	0.000	0.000	0.000	0.000
0.00000	0.982819	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
0.00000	0.985565	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
0	7782	0	0	0	0	0	0
0.000000	0.999756	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
0.00000	0.999756	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
0	9155	0	0	0	0	0	0
0.000	30.769	0.000	0.000	0.000	0.000	0.000	0.000
0.000	30.000	0.000	0.000	0.000	0.000	0.000	0.000
0.000	1.000	0.000	0.000	0.000	0.000	0.000	0.000
1	1	1	1	1	1	1	1
0000	0001	0000	0000	0000	0000	0000	0000
0.000	30.000	0.000	0.000	0.000	0.000	0.000	0.000
Channel 8	Channel 9	Channel 10	Channel 11	Channel 12	Channel 13	Channel 14	Channel 15
0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
0.000	0.000	0.000 0.000 0.000000	0.000 0.000 0.000000	0.000	0.000	0.000	0.000
0.000 0.000 0.00000 0.000000	0.000 0.000 0.000000 0.000000	0.000 0.000 0.000000 0.000000	0.000 0.000 0.000000 0.000000	0.000 0.000 0.000000 0.000000	0.000 0.000 0.000000 0.000000	0.000 0.000 0.000000 0.000000	0.000 0.000 0.00000 0.000000
0.000 0.000 0.00000 0.000000 0.000000	0.000 0.000 0.000000 0.000000						
0.000 0.000 0.000000 0.000000 0 0.000000	0.000 0.000 0.00000 0.000000 0 0.000000	0.000 0.000 0.00000 0.000000 0 0.000000	0.000 0.0000 0.000000 0.000000 0 0.000000	0.000 0.00000 0.000000 0.000000 0 0.000000	0.000 0.00000 0.000000 0.000000 0 0.000000	0.000 0.000 0.00000 0.000000 0 0.000000	0.000 0.000000 0.000000 0.000000 0
0.000 0.000 0.000000 0.000000 0.000000 0.000000	0.000 0.00000 0.000000 0 0.000000 0.000000						
0.000 0.000 0.000000 0.000000 0.000000 0.000000	0.000 0.00000 0.000000 0.000000 0.000000	0.000 0.00000 0.000000 0.000000 0.000000	0.000 0.00000 0.000000 0.000000 0.000000	0.000 0.00000 0.000000 0.000000 0.000000	0.000 0.00000 0.000000 0.000000 0.000000	0.000 0.00000 0.000000 0.000000 0.000000	0.000 0.00000 0.000000 0 0.000000 0.000000
0.000 0.00000 0.000000 0.000000 0.000000	0.000 0.00000 0.000000 0.000000 0.000000	0.000 0.00000 0.000000 0.000000 0.000000	0.000 0.00000 0.000000 0.000000 0.000000	0.000 0.00000 0.000000 0.000000 0.000000	0.000 0.00000 0.000000 0.000000 0.000000	0.000 0.00000 0.000000 0.000000 0.000000	0.000 0.00000 0.000000 0.000000 0.000000
0.000 0.00000 0.000000 0.000000 0.000000	0.000 0.00000 0.000000 0.000000 0.000000	0.000 0.00000 0.000000 0.000000 0.000000	0.000 0.00000 0.000000 0.000000 0.000000	0.000 0.00000 0.000000 0.000000 0.000000	0.000 0.00000 0.000000 0.000000 0.000000	0.000 0.00000 0.000000 0.000000 0.000000	0.000 0.00000 0.000000 0.000000 0.000000
0.000 0.00000 0.000000 0.000000 0.000000	0.000 0.00000 0.000000 0.000000 0.000000	0.000 0.00000 0.000000 0.000000 0.000000	0.000 0.00000 0.000000 0.000000 0.000000	0.000 0.00000 0.000000 0.000000 0.000000	0.000 0.00000 0.000000 0.000000 0.000000	0.000 0.00000 0.000000 0.000000 0.000000	0.000 0.00000 0.000000 0.000000 0.000000
0.000 0.00000 0.000000 0.000000 0.000000	0.000 0.00000 0.000000 0.000000 0.000000	0.000 0.00000 0.000000 0.000000 0.000000	0.000 0.00000 0.000000 0.000000 0.000000	0.000 0.00000 0.000000 0.000000 0.000000	0.000 0.00000 0.000000 0.000000 0.000000	0.000 0.00000 0.000000 0.000000 0.000000	0.000 0.00000 0.000000 0.000000 0.000000
0.000 0.00000 0.000000 0.000000 0.000000	0.000 0.00000 0.000000 0.000000 0.000000	0.000 0.00000 0.000000 0.000000 0.000000	0.000 0.00000 0.000000 0.000000 0.000000	0.000 0.00000 0.000000 0.000000 0.000000	0.000 0.00000 0.000000 0.000000 0.000000	0.000 0.00000 0.000000 0.000000 0.000000	0.000 0.00000 0.000000 0.000000 0.000000
0.000 0.000000 0.000000 0.000000 0.00000 0.000 0.000 0.000 0.000 1	0.000 0.00000 0.000000 0.000000 0.000000						

**Screen Shot 2-** 'Registers' panel From the Main panel open the 'DAC' channel and observe the following display.

DAC Control		eedback ADC		Monitor ADC		
0.000 30.769 1.000	SetPoint DAC Full Scale Current Ramp Rate	0.008698	10.00 ( )	-0.005035 -0.005035	Value (A) Average (A) Ripple (uA)	
0.000	Current SetPoint					
ADC Control						
30.000	FeedBack ADC Full Scale Current					
30.000	Monitor ADC Full Scale Current					
32	Samples/Ave					
0000001	Configuration					
Ramp	Done ard Rising Mode d Loop iedBack					

Screen Shot 3- 'DAC' Panel

The 'DAC' panel is the display where all of the settings for all MCOR modules installed in the crate are made. At the top left of the panel is the 'Channel' pull-down menu. All 16 crate channels can be accessed through this menu to enter the desired programming data. First, select the appropriate channel and start by entering the 'DAC Full Scale Current'. For an MCOR 30 module, the full scale current will always be 30.7692 (this value is 2.564% over the nominal value, since the DAC full scale voltage is actually 10.2564V). When this value is inserted into the window, the keyboard Enter key must be pressed. Next enter the 'Ramp Rate' value, in amps/second (range is .001 amps/second to 2147 amps/second) and press the keyboard enter key. Next, enter the 'Feedback ADC Full Scale Current' and 'Monitor ADC Full Scale Current' values (for an MCOR 30 module both values will be '30') and press the enter key on the keyboard. Next, check the 'Configured' box on the display (once this button is checked the EMCOR module 'ok' green LED will stop flashing and will stay lit). The last entry to make is the actual desired current setpoint value. Make this entry in the 'Setpoint' window and hit enter on the keyboard. Once the value is entered, the output current for the channel entered will begin ramping until the setpoint current is reached (note that no value here can be entered unless the 'configured' box has been checked. The 'Setpoint' value can be fine tuned if desired but the minimum setting resolution is limited to .0005 amps (.5 milliAmps). The keyboard enter key must always be pressed after each entry in order for the setting to take effect.

**Tip-** If all MCOR modules installed in the crate are the same, then use the 'All' button under the 'Channel' pulldown menu and make the necessary entries just once. The 'Setpoint' entry, if different on each channel, can be made independently by going to the actual channel and making the 'Setpoint' entry there.

#### **Remotely Enabling/Disabling the Bulk Supply**

The 'Bulk' panel shown in the screen shot below can be used to remotely enable/disable the bulk supply if desired. Using the 'Bulk' panel to enable/disable the output of the bulk supply is strictly optional. If it is more convenient to the user, the bulk supply can be enabled locally. Whether the bulk supply is enabled locally or with the software, it will need to be properly configured so that the output is only enabled when the crate and all modules are ready for bulk power to be applied. Note that it is not possible at this time to set any bulk supply parameters other than enabling/disabling the output.

Use the following instructions to configure the supply and use the application to enable/disable the bulk supply.

Use the 'PS On/Off' box on the 'Bulk Supply' panel to remotely enable and disable the bulk supply output. Before this setting can be used, the power supply must first be correctly configured. The supply must have enable in/out dry contact connections that will enable or disable the output when a short circuit connection is placed across the two designated pins of the power supply. Use the J2 BNC connection on the back of the crate attached to the 2 designated pins on the power supply to accomplish this.

Consult the owner's manual of the bulk supply on how to properly configure your supply so that the supply output can be remotely enabled. Before setting the switches to remotely activate the output, the supply must be set up so that the output is On, or enabled. Once that has happened, the supply can then be powered off and set to be remotely activated. When the supply is again powered on it should be in the enabled state, and can be controlled by the software. Note that even though the supply is in the enabled state on power on, this does not mean that the output of the supply is enabled or on. The output should be in the Off state so that the software can enable or turn the output on when desired.

PS Voltage Control	Voltage ADC
SetPoint	Full Scale Volts
DAC Full Scale Volts	Value
Ramp Rate	
	Current ADC
PS Current Control	Full Scale Current
DAC Full Scale Current	Value
	Ground Current ADC
Bulk Control	
Configured	Threshold Full Scale Current
Fault	Tui Scale cuiterit
Ground Fault	Value
Ramping PS Status	
Master/Slave	
PS Reset	
PS On/Off	
Configuration	
Comguration	
Refresh	

Screen Shot 4- Bulk Supply panel

#### Additional Features of the USB Application

The 'ADC Raw' panel will display just the following ADC parameters:

- Instantaneous Monitor and Feedback data for all 16 channels
- Average Monitor and Feedback for all 16 channels (based on a defined sample size)
- Ripple Monitor and Feedback for all 16 channels

Select 'ADC' from the main panel (see screen shot 5 below) to access this panel.

				E 10 1					
Monitor	FeedBack 0.014648	Channel 0	Monitor -0.010529	FeedBack 0.015106	Samples		Monitor	FeedBack 916	Channel 0
-0.010529						Channel 0	458		
0.492096	0.498505	Channel 1	0.491180	0.498962	32	Channel 1	8240	7782	Channel 1
0.010071	-0.007324	Channel 2	0.010071	-0.007324	1	Channel 2	916	916	Channel 2
-0.009155	0.014191	Channel 3	-0.009155	0.014191	1	Channel 3	916	916	Channel 3
-0.011902	0.015564	Channel 4	-0.012360	0.015564	1	Channel 4	916	458	Channel 4
-0.004578	0.003204	Channel 5	-0.004578	0.003204	1	Channel 5	916	916	Channel 5
0.004578	-0.006409	Channel 6	0.004578	-0.006409	1	Channel 6	916	916	Channel 6
-0.010529	0.009613	Channel 7	-0.010071	0.009613	1	Channel 7	458	916	Channel 7
-0.012817	0.013733	Channel 8	-0.013275	0.013733	1	Channel 8	916	916	Channel 8
-0.031586	0.037079	Channel 9	-0.032043	0.037079	1	Channel 9	458	916	Channel 9
-0.027924	0.031128	Channel 10	-0.027924	0.031128	1	Channel 10	916	458	Channel 10
-0.017853	0.019226	Channel 11	-0.017853	0.019226	1	Channel 11	458	458	Channel 11
-0.014191	0.019684	Channel 12	-0.014191	0.019684	1	Channel 12	916	916	Channel 12
-0.010071	0.013275	Channel 13	-0.010071	0.013275	1	Channel 13	916	916	Channel 13
-0.010071	0.010986	Channel 14	-0.010071	0.010986	1	Channel 14	916	916	Channel 14
-0.019684	0.021515	Channel 15	-0.019684	0.021515	1	Channel 15	458	458	Channel 15
Refresh									

Screen Shot 5- ADC Panel

To get voltage and temperature information on the EMCOR module, select the 'V Mon' panel from the main panel, as shown in the screen shot below.

🖳 MCOR Board	d Voltages		- • ×
Volts	Current	Power	
15.128	0.100	1.520	+15.0V
11.869	0.231	2.745	+12.0V
4.963	0.153	0.761	+5.0V
3.283	0.244	0.801	+3.3V
3.345	0.008	0.025	+3.3V IO
2.548	0.582	1.484	+2.5V
1.004	0.416	0.417	+1.0V
-15.156	-0.016	0.236	-15.0V
		7.989	Total Power
28.125	Temperatu	ure (U74)	
Refresh			

Screen Shot 6- EMCOR board voltage