

ULTRA-HIGH STABILITY DC POWER SUPPLY MODEL 62075H-30N

Chroma's new 62075H-30N of ultra-high stability DC power supply offers many unique advantages for magnet power supply system in synchrotron application. These advantages include excellent current stability of 1.25mA/0.5 hour and 2.5mA/8 hour, extremely low current ripple of 2.5mA, current reproducible within 10mA, precision setting and readback of output current via 20 bit DAC/24 bit ADC.

The 62075H-30N output power has maximum 7.5kW/30V/250A power module designed with 4U height that can be connected easily as master or slave with three units to 22.5kW/30V/750A in parallel or two units to 15kW/60V/250A in series and operated as a standalone unit via system bus.

The 62075H-30N provides stable DC output current source and power for precision measurement. It offers an advanced 250A/30V ultra high-stable \pm 10 ppm (current stability \pm 1.25 mA) with high efficiency and high power factor in compliance with energy savings. In addition it has a 20 bit digital control with bright vacuum fluorescent display readout. The 62075H-30N ultra-high stability power supply is very easy to operate from either the front panel keypad or the remote controller via USB (standard) and Ethernet/LXI (optional). Its compact size with 4U only can be used on a bench or installed in a standard rack without any difficulty.

The features of the 62075H-30N includes current mode with dual loops control. It is able to provide a stable and fast output response providing excellent protection for different load variations.

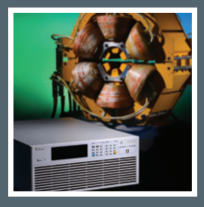
The self-diagnosis routine and full protections against voltage phase loss, over/under voltage at input, over voltage/current at output, over power, over temperature, fan fail and remote inhibit ensure the quality and reliability for even the most demanding magnet power supply system in synchrotron.

Ultra-High Stability DC Power Supply

MODEL 62075H-30N

Key Features :

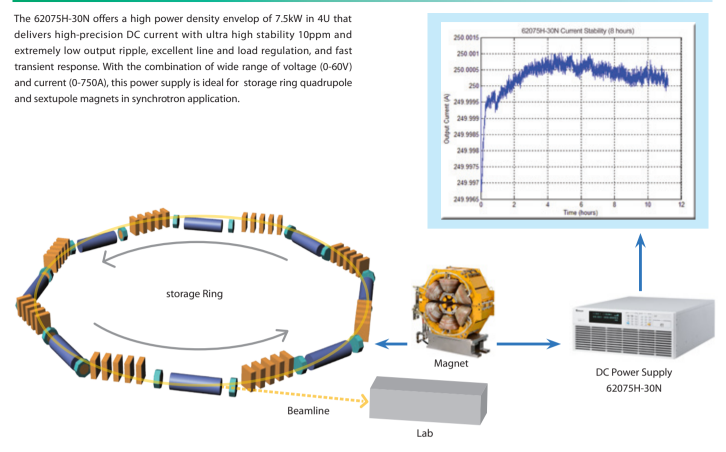
- Power range : 7.5kW
- Voltage range: 0 ~ 30V
- Current range: 0 ~ 250A
- High power density (7.5KW in 4U)
- Easy Master/Slave parallel operation up to 30V/750A
- Easy Master/Slave series operation up to 60V/250A
- Current stability : 2.5mA(10ppm)
- High-resolution current programming & Measurement: 20bit DAC/24bit ADC
- Current Slew Rate Control
- Output current waveform digitizing
- OVP, Current Limit, Thermal protection
- Standard USB Interface
- Optional Ethernet/LXI interface
- Safety interlock & Remote inhibit control (I/P)
- Magnet power supply application
- CE Certified



Chroma



HIGH-PRECISION DC CURRENT WITH ULTRA HIGH STABILITY



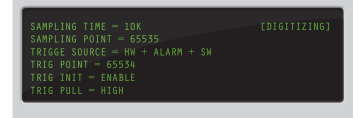
MASTER / SLAVE PARALLEL AND SERIES OPERATION AS STANDALONE UNIT

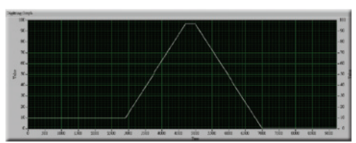
When high power is required, it is common to connect two or more power supplies in parallel or series. The 62075H-30N supply has a smart Master / Slave control mode making series/parallel operation fast and simple. In this mode, the master scales values and downloads data to slave units that makes programming simple and power control run automatically.



REMOTE CONTROL AND DIGITIZING TRIGGER DATA

The 62075H-30N provides a digitizing function to record the transient current waveform via remote USB and Ethernet interface. It can set the output current level and digitized parameters following the sample time, sample point, trigger source and trig point, etc. The power supply saved data function can be used easily to detect errors and prompt warning message when the operation stops.

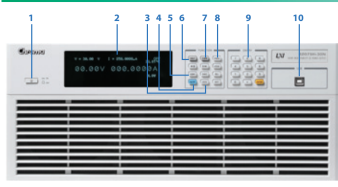




Digitizing Function

Record Data via Software

PANEL DESCRIPTION

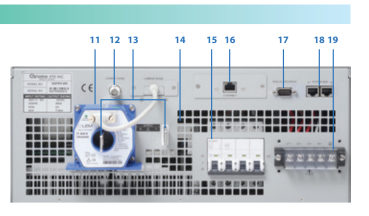


- 1. POWER Switch
- 2. VFD Display

Display setting, readings and operating status

- 3. LOCK Key Lock all settings
- **4. OUTPUT Key** Enable or disable the output
- 5. CONFIG Key Set the system configuration
- 6. VOLTAGE Key Set the output voltage
- 7. CURRENT Key Set the output current
- 8. PROG Key Set the waveform editing
- 9. NUMERIC Key Set the data
- 10.USB interface port

ELECTRICAL SPECIFICATIONS



- 11. DCCT
 - Current transducer device
- 12. BNC Connector Analog output 0-10V for current measurement
- **13. OUTPUT Terminal** Connect the output cable to a UUT
- **14. System Fan** With fan speed control
- 15. Input AC Breaker
- 16. ETHERNET Interface
- 17. Analog interface
- Digital signal I/O
- **18. System Bus** For master/slave parallel and series control
- 19. AC Input Terminal

Model	62075H-30N	
Output Ratings		
Output Voltage	30V max.	
Output Current ¹	0~250A	
Output Power	7500W	
Line Regulation		
Current	±5mA	
Voltage Measurement		
Range	0~30V	
Accuracy	±20mV	
Current Measurement		
Range	0~250A	
Accuracy	±10mA	
Output Ripple		
Current Ripple (P-P) (1 ~ 1kHz)	±2.5 mA	
OVP Protection		
Range	0 ~ 110% Programmable	
Accuracy	\pm 1% of full scale output	
Slew Rate Control		
Current slew rate range	0.001A/ms ~ 0.1A/ms	
Efficiency	0.85%	
Stability ^{* 2}		
Current (0~30 minutes)	±1.25 mA (5ppm)	
Current (0~8 hours)	±2.5 mA (10ppm)	
Programming & Measurement Resolution		
Current programming	20 bits \pm 1LSB	
Current measurement	24 bits \pm 1LSB	
Voltage measurement	16 bits \pm 1LSB	

Note *1: The operating output current range that complies with the specification is 20 ~ 250A.

Note *2: The test condition of output specification is the power supply ON over 2 hours, load = 14.3mH/76.28 mohm or 26mH/82.52mohm.

GENERAL SPECIFICATIONS

GENERAL SI ECH ICATIONS	
Model	62075H-30N
Remote Interface	
Ethernet Interface	Optional
USB Interface	Standard
System bus	Standard for master/slave control
Programming Accuracy ^{*2}	
Current	± 10 mA
Programming Response Time	
lout setting	Ethernet send command to DC source receiver <20ms
Measure V&I	Under Ethernet command using Measure <25ms
System Interface (I/O)	
Current monitor output (O/P)	0~10Vdc
System Fault Indicator(O/P)	TTL: Active High
Safety interlock (I/P)	Time accuracy: <100ms
Remote inhibit (I/P)	TTL: Active High
Series & Parallel Operation	Series: two units / Parallel: three units
Sine Wave Programming	
Frequency range	0.1 ~ 20.0Hz
Amplitude	0 ~ 4A
OFFSET range	5 ~ 248A
Digitizing Current Waveform Data	
Sampling time	1k/2k/4k/5k/10k
Sampling point	2 ~ 65535
Trigger source	SW/ALARM/HW
Input Specification	
AC input voltage 3phase, 4 wire + ground	380Vac (operating range 342 ~ 418 Vac)
AC frequency range	47 ~ 63Hz
Max current (each phase)	17.5A
AC input voltage relative phase asymmetry factor	± 1.5%
General Specification	
Storage temperature range	0°C ~ 50°C
Operating temperature range	$25^{\circ}C \pm 2^{\circ}C$
Relative humidity	30% to 90%
Dimension (HxWxD)	177mm x 428mm x 590mm / 6.97 x 16.85 x 23.23 inch
Weight	Approx. 34kg / 74.96 lbs
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ORDERING INFORMATION

62075H-30N : Ultra High Stability DC Power Supply 30V/250A/7.5kW Option : Ethernet/LXI Interface for 62075H-30N Option : Rack Mounting Kit for 62075H-30N

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