# **ReFlex Power**<sup>™</sup>



## Modular Programmable Precision AC/DC/Loads Power System

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ReFlex Power <sup>™</sup> is a high density, modular programmable power system providing DC, AC and electronic load assets all under control of a single controller. It provides a reconfigurable, flexible platform ideal for ATE and production test environments where ReFlex Power can provide programmable stimulus and bias power as well as programmable loads for the device(s) under test.

The EIA 4U high ReFlex Power mainframe can hold up to 12 single-slot modules or combinations of single, dual and triple-slot wide modules to configure (or reconfigure) the system for the particular requirements at hand. The mainframe can support up to 6 kW of output power.

Up to 8 mainframes, potentially up to 95 modules, can be controlled via a single controller. The controller communicates to the individual modules via a high speed proprietary bus protocol, providing very high data rates and a high degree of deterministic control. The ReFlex Power controller communicates to the host controller via an Ethernet LAN connection compliant with the LAN Extension for Instrumentation (LM<sup>TM</sup>) standard, assuring interoperability and ease of integration.

ReFlex Power system modules can be combined via the controller, permitting the creation of "virtual assets" with the voltage/current combinations required for a particular test regime. Creating "virtual assets" reduces the "logistical tail" and total cost of ownership.

### Featuring AC, DC and Load Modules

- Single slot, 330 Watt programmable DC supplies ° 16V, 20.6A
- ° 65V, 5.1A
- Dual slot, 1kW programmable DC supplies
  - ° 33V, 30A
  - ° 450V, 2.3A

- Triple slot, 875 VA, single phase, programmable AC supply
   Dual range: 280V(rms), 3.5A(rms) or
- 1400(rms), 7A(rms)
  Triple slot, 500V, programmable electronic DC loads
- ° 15A, 375 Watt
- ° 30A, 750 Watt

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# Applications

## **Rackmount ATE Systems**

The high power density, large number of output channels and 16-bit resolution, all under the control of a single Ethernet controller, makes ReFlex Power ideal for ATE system integration. The wide variety of voltage and current combinations and power density, created by up to 12 separately programmable DC channels in a compact 4U package, makes ReFlex Power the most compact ATE power package on the market. Combining this with the ReFlex Power AC and load channels in the same chassis and under the same controller, ReFlex Power can elegantly cover all of your ATE system power stimulus requirements.

### **Product Development**

Testing and burn-in of aircraft flight hardware, DC-DC converters, automotive and semiconductor components are just a few of the items that are being tested with ReFlex Power. From simple DC voltage set points and AC sine waves to complex waveforms and triggers ReFlex Power keeps pace with your product development power stimulus requirements.

#### Aerospace Testing

Testing of flight hardware and aircraft auxiliary systems requires precision power stimulus hardware. ReFlex Power with its 3-phase AC capability at frequencies from 45 to 5,000Hz and power to 2,625 VA with optional 1kW of 33V or 450V DC all in one 4U solution is ideally designed to meet your aerospace testing needs.

### **Process Control**

Whether your are driving magnets for controlling ion beams for the manufacture of semiconductors or operation of an linear accelerator or driving a current through electrolyte for precise control of a plating process, ReFlex Power is your ideal process control choice. ReFlex Power small footprint with flexible configuration of multiple channels of DC, AC and load modules can solve most companies' process control requirements.

### Research

A research environment presents some of the most demanding requirements on your test instrumentation. ReFlex Power's flexible sequencing and triggering supports your research needs. All too often, equipment that meets the needs of your current project does not meet the needs of your next project. ReFlex Power with its modular design protects your capital assets. The Reflex Power architecture allows you to change to different DC voltage and current combinations, add or subtract AC and load modules and parallel and phase-lock modules. This allows Reflex Power to grow with your stimulus power needs.



ReFlex Power™ Modular Programmable Precision Power System

#### **Key Features**

- Modular
- Control up to 95 assets
- Control multiple AC and DC power supplies and loads
- in one mainframe • Sag/surge resistant
- Simple series and parallel operation
- Web browser control
- User configurable
- Highest Power Density
- Simple integration
- PFC ≥0.95
- Universal AC/DC input
- Up to 6kW in one mainframe
- 1kW DC modules
- Reduced space and logistics hassles
  - High power density
  - Handles DC and AC power and load modules
  - User configurable
  - Universal AC/DC input
- Ease of integration
  - Web browser control
  - Trigger bus
  - Combine modules to parallel or series operation "on the fly" to create "virtual assets"
  - Precision 16-bit control

## **ReFlex Power™ DC Modules**



The DC power supplies of the ReFlex Power<sup>™</sup> system include models rated at 330W and 1kW. They are part of a modular family of power assets that integrate into the ReFlex Power Mainframe to provide a wide range of features, functionality, and extensive configurability and adaptability. The modules can be set up to operate as standalone assets, or in combinations of parallel, series, and series/parallel groups to extend voltage, current, and power ratings.

The ReFlex Power system of DC power supplies brings modularity to DC power assets, and makes possible a high degree of reconfigurability and adaptability through a Mainframe-based architecture. It extends the modular configuration to high power DC assets, without compromising performance or the controls feature set. The mechanical design is ruggedized for harsh environments, including mobile applications, as well as general-purpose industrial and laboratory rack-mount ATE.

## **DC Modules Key Features**

- Near Linear Power Supply
- Modular
- ≥0.95 PFC
- Digital control loop technology
- High Power Density (3.5 watts/cubic inch)
- "Virtual Assets" by:
  - Series operation
  - Parallel operation
  - Combined operation with loads
- Simple integration

DC Modules General Specifications		
Line Regulation	+/- 10% line change	
Steady State, Voltage Mode	0.01% of full-scale $+$ 10mV (330W) and 0.03% of full-scale (1kW)	
Steady State, Current Mode	0.05% of fullscale (330W) and 0.1% of full-scale (1kW)	
Transient, Voltage Mode	Less than 1% of full-scale excursion returning to steady state within 500 micro-sec	
Transient, Current Mode	Less than 0.05% of full-scale (330W) and less than 0.1% (1kW)	
Remote Sense	Up to 3V load line drop. The drop in the load leads subtracts from the maximum voltage available for the load.	
Parallel	Up to six like modules.	
Series	Up to five like modules. Float not to exceed 200V (16V, 33V), 300V (65V). 450V (450V).	
Sag/Surge/Hold Up	Sag to 65% of nominal for 450ms at full output power with AC input at $\geq$ 200VAC. Surge to 135% of nominal for 450ms at full output with AC input $\leq$ 230VAC. 10ms hold up at loss of input.	
Remote programming connector	9-pin D-sub	
Output connector	Combination signal/power contact subminiature D (Mating connector or cable kits available)	

Output Voltage	0-16V	0-65V	0-33V	0-450V
Output Current	0-20.6A	0-5.1A	0-30A	0-2.3A
Maximum Power	330W	330W	1000W	1000W
Mainframe Slots	1	1	2	2

Ripple / Noise				
RMS	5mV	6mV	15mV	40mV
Peak-Peak	20mA+0.1%	5.1mA+0.1%	30mA+0.2%	2.3mA+0.2%

Programming Accuracy				
Voltage 0.05%+	8mV	32.5mV	16.5mV	225mV
Current	20mA	5.1mA	30mA	2.3mA

Temperature Coefficient				
Voltage /°C	1.6mV	6.5mV	3.3mV	45mV
Current /°C	5mA	1mA	7.5mA	0.6mA
Output rise/fall time	20msec	20msec	20msec	20msec

# **ReFlex Power™ AC Module**



The ReFlex Power<sup>™</sup> system includes an AC power supply rated at 875VA with two output voltage ranges, 0-140VAC and 0-280VAC. This AC source is part of a modular family of power assets that integrate into the ReFlex Power Mainframe to provide a wide range of features, functionality, and extensive configurability and adaptability. The AC module can be set up to operate as a standalone asset, in combinations of parallel, and in multi-phase groups to extend voltage, current, and power ratings.

The module utilizes high-frequency power conversion for high efficiency to maximize power density and realize lightweight and small size. The module is housed in a three-width enclosure,  $4.2^{"}$  W x  $6.75^{"}$  H x  $15^{"}$  D, and weighs 13.15 lb. Mounting within the Mainframe is facilitated with chassis guides, backplane guide pins, and front panel captive fasteners for securing the modules. The thermal design features integral, variable-speed fans so that the cooling performance scales with the complement of modules in the Mainframe, and their output loading, minimizing the audible noise and airflow requirements.

## **AC Modules Key Features**

- High Power Density (2 VA/cubic inch)
- Single or multi-phase output
- Parallel operation
- 4.8 Crest factor
- Digital control loop technology
- ≥0.95 PFC
- Brown-out simulation
- Up to 875 VA
- 45 to 5000 Hz
- Universal AC/DC input via mainframe
- User configurable
- Simple integration

AC M	odules General Specifications	
Current, Maximum	140V Range 7A, not to exceed 875 VA, Overload 10A for 0.5 Seconds	
Current, Maximum	280V Range 3.5A, not to exceed 875 VA, Overload 5A for 0.5 Seconds	
Frequency	45-1200 Hz, up to 5 kHz optional	
Crest Factor	4.8 X FS rms current	
RMS Regulation	100% Resistive Load effect (<100 msec) Voltage Mode 0.5% of FS Current Mode 0.1% of FS	
RMS Regulation	10% Line effect (< 100ms) Voltage Mode 0.1% of FS Current Mode 0.1% of FS	
Programming Accuracy	Voltage 0.1% of FS + .02%/kHz Current 1% of FS Frequency 0.01% of setpoint	
Programming Resolution	Voltage 0-140VAC 9mV, 0-280 18mV Current 2.2mA Frequency 0.1Hz thru 1kHz; 0.5Hz thru 5KHz	
Temperature coefficient	Voltage .05% of FS per °C Current .05% of FS per °C	
Distortion	<1% to 500Hz <2% to 2KHz <5% to 5KHz	
Output DC Offset	±0.1Vdc maximum	
Efficiency	72%	
RMS Noise	55dB below full-scale Input (via Mainframe) Inrush Current 8.8A at 115Vac; 17.6A at 230Vac 14.6A at 270Vdc	
Power Factor	0.95 typical	
Hold-up time	10ms	
Remote Sense	0.75Vrms per line Input	
Overvoltage Protection	Range: 1.4% to 110% Accuracy: 2% of setpoint	
Overcurrent Protection	Range: 0.4% to 106% Accuracy: 3% of setpoint	
Auxiliary AC Output	Isolated 0Vac to 31.6Vac, 2A max proportional to AC output	
Cooling	Forced air convection, req. 40CFM airflow at altitude and ambient temperature	
Multi phase & parallel	Up to 6 in a group	
Phase Programming Range	0-360 degree; counterclockwise phasor rotation is assumed, therefore the phase angle offset is lagging the master reference.	
Phase Programming Accuracy	1 degree plus 1°C/kHz for balanced resistive load measured with respect to A-phase, at 25 degree C, $+/-5$ degree.	
Remote programming connector	9-pin D-sub	
Output connector	Combination signal/power contact subminiature D (Mating connector kit available)	

## **ReFlex Power™ Load Modules**



The High Power Active Load (HPAL) and the Low Power Active Load (LPAL) of the ReFlex Power <sup>™</sup> system include models rated at 375 W and 750 W. They are part of a modular family of power assets that integrate into the ReFlex Power Mainframe to provide a wide range of features, functionality, and extensive configurability and adaptability. The modules can be set up to operate as standalone assets, or in combinations of parallel groups to extend their current, and power ratings.

The modules utilize FET active current sinks in modular form to get the flexibility of the two power ranges. The 375 W module is housed in a triple-width enclosure, and weighs 8.0 lb. The 750 W module is also triple-width, and weighs 11.1 lb. Mounting within the Mainframe is facilitated with chassis guides, back plane guide pins, and front panel captive fasteners for securing the modules. The thermal design features integral, variable-speed fans so that the cooling performance scales with the complement of modules in the Mainframe, and their output loading, minimizing the audible noise and the airflow requirements.

### **DC Electronic Load Modules Key Features**

- High Voltage (500V) Input
- Digital control loop technology
- Two models: 375W & 750W
- Up to 750W/500V/30A
- Parallel up to 6 automatically
- Modular
- High Power Density
- Simple integration

### Measurement

Digital Volt Meter		
Range	0-500V	
Resolution	33mV	
Accuracy	0.1% of FS	

Resolution

Accuracy

0.9mA

0.3% of FS

Physical Size: 3 RFP Slots Weight 8.0 lbs (375W); 11.1 lbs (750W) DC Input and Sense: MS3102R20-24P Remote Pro-gramming: 9 pin D-Sub (Mating connector available) Connectors Stability < 0.1% of FS after 8 hrs Temperature Stability <0.05% of FS/°C  $\begin{array}{l} \mbox{Overvoltage: } 525V \pm 3\% \\ \mbox{Overcurrent: } 20A \pm 3\% \mbox{(375W)} \\ \mbox{40A} \pm 3\% \mbox{(750W)} \end{array}$ Protection Overpower: 19-394W  $\pm$  5% (375W) 38 - 788W  $\pm$  5% (750W) Reverse Voltage:  $-15V \pm 3\%$ Parallel Operation Up to six modules. Must be adjacent. Noise 30mA (pk-pk), 20 Hz to 20 MHz bandwidth 55ms Programming Response Time Input Trigger ≤5ms Response Time Dynamic Response (10 50µs to 90/90 to 10%) **Remote Sense** 0.75V per source line Max Float Voltage 500Vdc any input terminal to chassis Internal fans, require 110 CFM minimum airflow at Cooling altitude and ambient temperature Model 375W 750W **Current Mode** 0-15A 0-30A Range Resolution 0.9mA 1.8mA Accuracy 0.3% of FS 0.3% of FS **Resistance Mode** Range 1, Resolution 1-99Ω, 1Ω 100-1000Ω, 100Ω Range 2, Resolution 1000-5000Ω, 1000Ω Range 3, Resolution Accuracy 5% of setpoint **Analog Control** Range 0 to 5V or 0 to 10V = FS0.3% of FS Accuracy 8kHz @ -3dB Bandwidth 375W 750W **DC Input Ratings** 0-500V 0-500V Voltage Current 0-15A 0-30A 375W 750W Power Min Voltage, Full Load 3V 3V **Digital Amp Meter** Range 0-15A 0-30A

**DC Loads Modules General Specifications** 

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1.8mA

0.3% of FS

# **ReFlex Power™ System Controller**



Ethernet Controller General Specifications		
Modules Controlled	All modules in ReFlex Power Mainframe(s)	
Command Language	SCPI Standard 1997 command language via downloadable IVI Drivers	
Control Interface	To host: Ethernet To Module: Proprietary high speed bus protocol	
Front Panel Switch	Standby switch	
Front Panel Connectors	Interface Connector: Subminiature D - Female LAN: Ruggedized RJ45	
Input	Via RFP Chassis Hold-up time: 10ms	
Physical	Size: 1 ReFlex Power slot, 1.4" (35.6mm) W x 6.75" (171.5mm) H x 15" (381 mm) D Weight: 2.7 lbs	

The ReFlex Power<sup>™</sup> System Controller (RFPC) provides a single command and status communication port for all power assets (power supplies and loads) within the ReFlex Power system. The ReFlex Power architecture is essentially a distributed processor system, and the role of the RFPC is command interpreter and redirector, plus manager of module status messages. The unique features of the ReFlex Power system of reconfigurablity and extensibility are made possible through the use of the latest in controls technology. An FPGA based implementation uses VHDL, embedded processor cores for firmware based systems control, ARCnet<sup>™</sup> intermodule communication and LAN system communications. The LAN network interface conforms to IEEE 802.3 standard. Network transmission rates up to 100 Mbps conforming to 10 BASE-T and 100 BASE-TX specifications are supported.

The ReFlex Power Controller (RFPC) module functions under remote control through a host controller. The RFPC module serves as a communications portal between the power supply modules and the remote host controller. All aspects of operation can be achieved through use of commands that comply with the requirements of the SCPI Standard 1999 command language. Additional discrete digital control signals are available for dedicated hardware interface. All connectors for control are accessible on the front panel.

## **ReFlex Power™ Mainframe**



ReFlex Power<sup>™</sup> is a high density, modular programmable power system providing DC, AC and electronic load assets all under control of a single controller. It provides a reconfigurable, flexible platform ideal for ATE and production test environments where ReFlex Power can provide programmable stimulus and bias power as well as programmable loads for the device(s) under test.

The EIA 4U high ReFlex Power mainframe can hold up to 12 single-slot modules or combinations of single, dual and triple slot wide modules to configure (or reconfigure) the system for the particular requirements at hand. The mainframe can support up to 6 kW of output power.

Up to 8 mainframes, potentially up to 95 modules, can be controlled via a single controller. The controller communicates with the individual modules via a high speed proprietary bus protocol, providing very high data rates and a high degree of deterministic control. The ReFlex Power controller communicates with the host controller via an Ethernet LAN connection compliant with the LAN Extension for Instrumentation (LXI<sup>™</sup>) standard, assuring interoperability and ease of integration.

ReFlex Power system modules can be combined via the controller, permitting the creation of "virtual assets" with the voltage/current combinations required for a particular test regime. Creating "virtual assets" reduces the "logistical tail" and total cost of ownership.

The mainframe provides internal power distribution, cabling, I/O and power connection and rack mounting for 12-asset slots. The mainframe also supplies the signal and control bus fabric supporting multi-module series/parallel operation, complex triggering, fault I/O and inter-mainframe control infrastructure.

## **RFP Key Features**

- Modular
- Control up to 95 assets
- Control multiple AC and DC power supplies and loads in one mainframe
- Create "virtual assets"
- Web browser control
- User configurable
- Highest Power Density
- Simple integration
- Universal AC/DC input
- Up to 6kW in one mainframe
- 1kW DC modules
- PFC ≥0.95
- Reduced space and logistics hassles
  - ° High power density
  - ° Handles DC and AC power and load modules
  - ° User configurable
  - ° Universal AC/DC input
- Ease of integration
  - ° Web browser control
  - ° Trigger bus
  - ° Combine modules to parallel or series operation "on the fly" to create "virtual assets"

Available power modules include

- Single slot, 330 Watt programmable DC supplies ° 16V, 20.6A
  - ° 65V, 5.1A
- Dual slot, 1kW programmable DC supplies
  - ° 33V, 30A ° 450V, 2.3A
- Triple slot, 875 VA, single phase, programmable AC supply ° Dual range: 280V(rms), 3.5A(rms) or
  - 140V(rms), 7A(rms)
- Triple slot, 500V, programmable electronic DC loads ° 15A, 375 Watt
  - ° 30A, 750 Watt

# **Product Specifications**

Input	
-	
Universal Input	AC 1 phase:115/120/200/208/230V $\pm$ 10% AC 3 phase: 115/200 or 120/208V $\pm$ 10% delta and wye AC 3 phase: 230/400V $\pm$ 10% wye – neutral AC Voltage Range: 103.5V to 253V DC Voltage Range: 210V to 300V (314V for 2 sec.) Power Factor: $\geq$ 0.95
Frequency range	47Hz to 63Hz, DC, 380Hz to 420Hz with 85-132Vac input
Input Connector	Amphenol, DL3102A24-10P or Phoneix style
Mating Connector	Amphenol, DL3106A24-10P
Common	
Module Interface Backplane	Slot Positions: 12 slots Multi-module control interface
Configuration Guidelines	Up to 8 Chassis may be interconnected. Paralleled AC, DC and Load modules must be in adjacent slots and be like modules. AC modules to be configured for multi-phase operation must be in adjacent slots.
Regulatory	Certified to UL 61010-1, CSA C22.2 No. 61010.1 and IEC/EN 61010-1. Compliance with EN61326 and FCC 21 CFR, Subpart J CE Mark is to EMC and LVD
Environmental -Commo	n
Operating Temperature	-10° C to 50° C
Storage Temperature	-40° C to 70 °C
Operating Humidity Range	95%, non-condensating
Altitude	up to 2,000 M
Shock and vibration	Class 3 Mil-PRF-28800F
Physical	
Dimensions	EIA RS-310 rack mount : 19" (482.6mm) : Wide 7" (177.8mm) (4U) : High 17"(432 mm) : Depth
Weight	12.15 lbs - Mainframe
Rack Mount	RETMA brackets
Cooling	Modules have integral fan cooling
Physical : Module Size	S
Dimensions Single Slot	1.4″ (35.6mm) W 6.75″ (171.5mm) H 15″ (381 mm) D
Dimensions Dual Slot	2.8″ (71.1mm) W 6.75″ (171.5mm) H 15″ (381 mm) D
Dimensions Triple Slot	4.2" (106.7mm) W 6.75" (171.5mm) H 15" (381 mm) D