

Three Phase, Split Phase and Single Phase

AC, DC and AC+DC Output Capability
Uninterrupted Switching between AC and

 Constant Power Mode Voltage Range to 300Vac L-N/520Vac L-L or ±425Vdc.

• No need to switch between high and low

Active Three Phase PFC input with Inrush

• Frequency range DC, 15 - 1200Hz, Extended Frequency Range DC, 1Hz to 3000Hz.

• Extended voltage range operation to

DC Outputs in AC+DC mode

Phase Angle Programming

Harmonic Measurements

Life of the Power Source

option available

Current waveforms

Precise Output Voltage and Load

 Metering of Volts, RMS Current, Peak Current, Apparent Power & True Power on

Scope Function to capture Voltage &

 Sine, Square, Triangle, Clipped Sine and Arbitrary Waveforms Selections
 Output Transient Programming

 Unique Sleep Modes Save Energy, Reduces needless Heat Generation and Extends the

Standard USB, LAN & RS232 Interfaces, GPIB

Extensive Features:

Output Modes

333Vac/576Vac

voltage ranges

Current Limiting

Regulation

all Phases

AFX Series

AC, DC, AC+DC and DC+AC Power Sources Single and Three Phase AC Power Sources All Digital Power Conversion Technology

6 kVA/kW to 150 kVA/kW

AC: 0-333 Vac L-N 1ø / 0-666Vac L-L 2ø / 0-576 Vac L-L 3ø DC: -425Vdc to +425Vdc Frequency: DC, 1 - 3000 Hz



"Innovating Solutions for Control and Monitoring of Power"



FREQUENCY CONVERSION

AEROSPACE

R&D

MILITARY

MANUFACTURING

CUSTOM

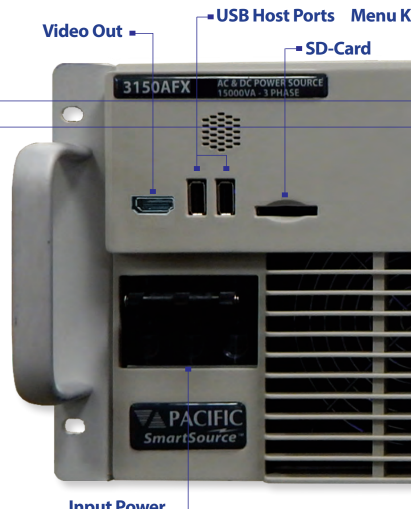


Total Control, Metering and Analysis of AC or DC Power.

ê	PF	ROGRAM			Apply All
Freq.	400.00	Hz	-		Apply All
	Phase A	Phase B	Phase C		Unlink
Phase	0.00	120.0	240.0	Deg	Phases
Volt. AC	115.00	115.00	115.00	VRMS	Protection
Volt. DC	0.00	0.00	0.00	VDC	Protection
Curr. lim.	41.67	41.67	41.67	ARMS	Peak
Pow. lim.	4.60	4.60	4.60	kW	Control
kVA lim.	5.00	5.00	5.00	kVA	

Metering •

	Meas.				
Freq.	400.00 Hz				Page 2
	Phase A	Phase B	Phase C		Fault Status
Volt. L-N	115.00	115.00	115.00	VRMS	SLatus
Current	25.67	25.67	25.67	ARMS	Error and Event
Power	2.655	2.555	2.655) kW	
	V _{AB}	V _{BC}	V _{CA}		Real Time Plot
Volt. L-L	199.20	199.19	199.20	VRMS	-
FILS & BENEL	Prog. MAN		Carteria	Bph 윦	Individua Phase



Input Power On/Off

Automated Test Equipment Power for Defense Applications

Growing demand for power to support increasingly complex avionics, radar and weapons systems means more power is needed in less available space. The new AFX Series addresses this need by offering power density three times higher than it's nearest competitor.

With extensive control over voltage, current, frequency, phase angles and transients, the AFX series is capable of handling complex Test Program Sets (TPS's) with minimal programming effort. It's AC and DC operating modes provide support for both AC and DC powered equipment providing greater flexibility.



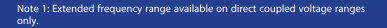
Simple, Intuitive Operation

eys =	Color LCD Touch Screen	Soft Keys 🗕	Shuttle=	Numeric Keypad	Output On/Off	
PRO MEA TRA UTIL SYS	Freq. 400.00 Hz Phase A Phase B Volt. L-N 115.00 115.00 Current 25.67 25.67 Power 2.655 2.555 VAB Vac Volt. L-L 199.20 199.19	Page 2 Phase C 115.00 V _{RMS} 25.67 A _{RMS} 2.655 kW V _{CA} Page 2 Fault Status Error and Event Real Time Plot		7 4 1 +/-	8 9 ESC 5 6 ← Correct 2 3 ENTER LOCAL 0 . PHASE	

Commercial Avionics Power Test

The advanced digital power conversion technology used in the AFX Series Power Source results in higher power density than any other offering. A wide frequency range¹ of 1Hz to 3000Hz supports both 400Hz fixed frequency as well as 360Hz to 800Hz wild frequency development and test. For DC power systems, multiple 270Vdc outputs can be used to simulate at 540Vdc aviation DC power bus.

High power, three-phase power configurations are available to match ever increasing power test demands. As needs change over time, additional auxiliary units can be added easily to keep up with your test needs while protecting your original investment.







Powerful yet Easy to Use

Although AFX Series sources offer a wide range of operating modes and features, they are easy to operate through a large full color LCD display and soft key driven menus.

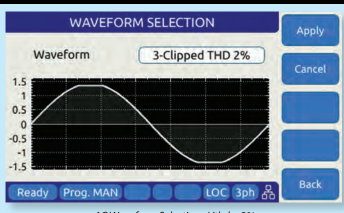
Top level menus are always available directly by pressing

any of the five menu keys on the left of the display. Entering setup data is accomplished using the numeric keypad or the shuttle. Operating status is shown on screen using various colors to distinguish between setting, measurements and operator warnings, or error messages.



200 Selectable Arbitrary Waveforms

In addition to sine wave, the AFX Series offers multiple selectable AC waveforms such as clipped sine wave at various distortion levels, square, triangle and stepped squares. The operator can also create arbitrary waveforms using Pacific Power's UPC Studio Windows software and download these to the power source. A graphical representation (preview) of each waveform is shown on screen and a waveform name alias can be assigned to each so the operator can be sure the correct waveform is applied to the unit under test.

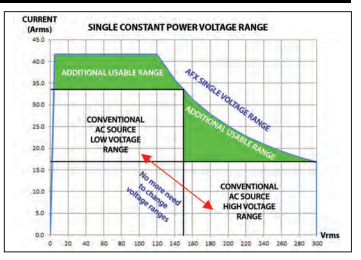


AC Waveform Selection - Vthd = 2%

Single Voltage Range with Constant Power Profile

Traditional AC power sources use two voltage ranges to provide either high voltage or high current. By contrast, the AFX Series uses a unique single voltage range that operates along a constant power curve. This provides more current at low voltages, eliminating the need to switch between voltage ranges and provides a much wider operating range (demonstrated as green in the figure to the right). Switching voltage ranges on other AC sources causes the output to be turned off and the EUT to shut down. This makes it difficult to test universal wide input range AC products. The blue line and green shaded area in the chart shows the additional operating range available compared to a conventional AC power source with a 150V/300V range pair. Extended AC Voltage Mode can be enabled to support 333VLN/576VLN. See page 10.

The same applies to DC mode of operation where a single 425Vdc voltage range is used to provide both high DC current and DC voltage.

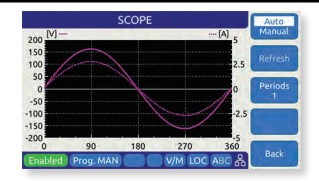


Extended Operating Range for model 3150AFX along Constant 5 kVA per Phase Power Curve. Other models have same profile but other current levels.



Capture Voltage & Current Waveforms

Built-in digital scope function captures voltage and current time domain signals, perfectly synchronized to the output frequency. Voltage and current displayed with accurate phase relationship. Display output waveforms on front panel or in Web browser.



Harmonics Measurements

Eliminate the need for an external power analyzer by measuring voltage and current harmonics. Harmonics information is displayed in either bar charts or detailed table format for easy viewing and analysis.

Data is displayed for individual phase or all three phase simultanously.

DT (%-NI)	HARMONIC PLOT		Mag. C [%]	Mag. B [%]	Mag. A [%]	#
JT (76-14)	HARMONIC FLO	Refresh	10.58	10.59	10.56	THD
		Kentesti	0.43	0.45	0.04	EHD
			10.57	10.58	10.56	OHD
			100.00	100.00	100.00	1
		<u> </u>	0.09	0.09	0.01	2
		Voltage	9.72	9.73	9.74	3
		Current	0.08	0.09	0.01	4
			3.82	3.83	3.74	5
		Plot				
		i anna a	M LOC 3ph 🖧	N	ed Prog. MA	Enabi
10 11 12 13 14 15 16	4 5 6 7 8 9 10	23				

Touch Screen and WiFi Connection

The standard external HDMI Monitor interface supports the use of an external flat panel touch monitor for display and control of the power source. This allows measurements to be monitored from across the lab or factory floor as needed.

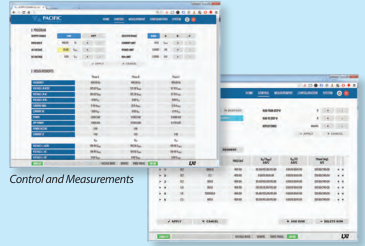
Alternatively, a tablet or smart phone can be used to operate the power source using the built-in LXI browser interface. Of course, extensive safety protocols are in place to prevent unauthorized access via WiFi or LAN connections.



Embedded Web Server & LXI Compliant LAN Interface

The AFX has a built-in web server that supports an operator friendly user interface from a web browser including Google Chrome[™], Mozilla Firefox[™]. Available on all AFX models and also supported via the standard USB interface. The web server supports the following functions using a variety of clearly laid out screens:

- Home page with system information and interactive command line for sending SCPI commands
- Program settings and measurement read back
- Protection mode setting page
- Waveform selection page with waveform preview mode
- Transient data entry and Execution screen using spreadsheet style layout



Transient Edit and Execution

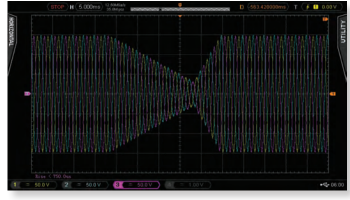


Transient Programming for AC Power Test Applications

Voltage and Frequency output transient sequences are easily created from the front panel using an intuitive spreadsheet style data entry method. Data may be entered for a specific phase or for all three phases at the same time.

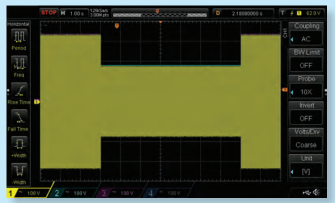
Transient functions include ramps for slewing and programmable dwell times for each step. Transient sequences can be stored in non-volatile memory and easily edited as needed on screen.

If preferred, transient programming and execution can be also be accomplished via the build-in web server using any browser over the USB or LAN interface, or using the available Windows control software.



AC Transient Output Captured on Digital Scope

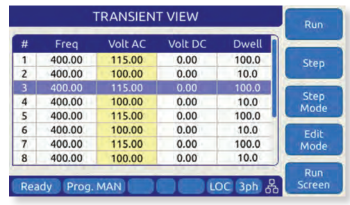
The AFX Series' rich feature set supports a wide variety of AC power test applications. With full control over voltage, current, frequency, power, slew rates and phase angles, no test requirement is too challenging for the AFX to handle. This includes AC power compliance testing, transformer testing, appliance testing, DC charger testing, UPS testing and more. With scalable power configurations, test needs can grow over time without having to re-invest in new AC power sources as auxiliary units can be added to an existing AFX system at any time. The scope images shown here capture several examples of AC power test waveforms generated by a 3150AFX.



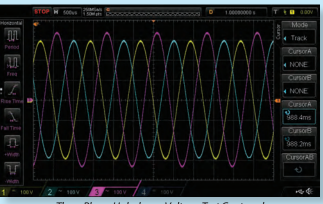
Three Phase Voltage Drop Test Captured

	Dwell 📔	Volt DC	Volt AC	Freq	#
Insert	100.0	0.00	115.00	400.00	1
before	10.0	0.00	100.00	400.00	2
-	100.0	0.00	115.00	400.00	3
Delete	10.0	0.00	100.00	400.00	4
-	100.0	0.00	115.00	400.00	5
Debug	10.0	0.00	100.00	400.00	6
Mode	100.0	0.00	115.00	400.00	7
-	10.0	0.00	100.00	400.00	8

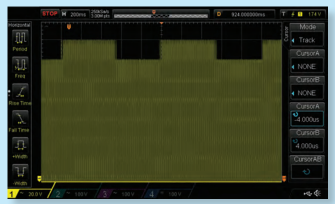
Transient Screen in Data Entry Mode



Transient Executing in Debug Mode



Three Phase Unbalance Voltage Test Captured

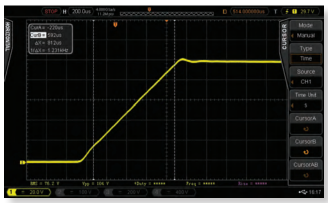


Voltage Modulation Test @ 1Hz Captured

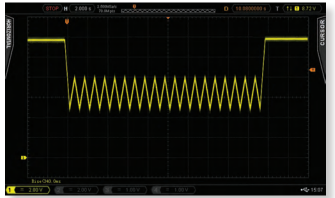


Transient Programming for DC Power Test Applications

The AFX Series doubles as a DC power supply with either a single DC output (FORM1) or up to three individual bipolar (2-Quadrant) DC outputs. Available voltage range is 425Vdc and the same constant power range technology is used to provide a wide operating range for diverse DC voltage and current requirements. See Volt/Current Chart on the right.



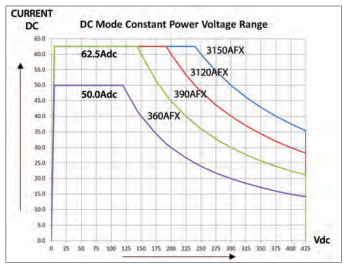
DC Voltage Ramp Up @ 100Vdc/ms programmed slew rate Captured



DC Voltage Transient Output Captured

Transient programming covers DC levels and slew rates as is the case for AC applications but there is no frequency to program.

Programmable voltage slew rate settings may be used to control the rise and fall time of any DC voltage change. The scope images shown here capture examples of DC voltage ramps performed at a specific slew rate set on the 3150AFX.



DC current vs. Voltage for 360AFX ~ 3150AFX models in single phase mode



DC Voltage Ramp Down @ 100Vdc/ms programmed slew rate into 100Ω resistive load captured



Unique AFX Features & Benefits

The AFX Series is based on a truly revolutionary technology platform that enables functionality not previously found on programmable AC and DC source products from any other manufacturer. These features help address a wide range of applications while at the same time providing a higher level of protection for the unit under test.

Compact Size

Featuring the highest power density available today, the AFX fits in small spaces allowing power upgrades of existing power test stations without the need to deploy more cabinets or floor space. In today's environment of space efficiency and optimal resource utilization, this is a significant benefit.



Light Weight

The 15 kVA 3150AFX weighs in at less than 51 Kg offering an incredible 295 VA of power output per kilogram. This not only saves a significant amount of money on shipping cost, it also makes the power source easy to install in a cabinet or move from one bench to another. For facilities



that have a maximum floor weight rating, higher power systems can be configured using multiple AFX units that any other AC power system available today without exceeding floor loading limitations.

Small LRU Size

The unit size of a single AFX unit offers a Line Replaceable Unit size of only 15 kVA. This means enhanced flexibility in critical higher power uptime applications as the LRU replacement size is relatively small compared to typical 45 kVA or 90 kVA cabinet systems. The Mean-Time-To-

15kVA

Repair (MTTR) for an AFX system is low which ensures less down time and provides greater productivity while minimizing lost revenue.

Single Voltage Range

The single 333V AC or 425V DC range of the AFX allows continuous operation of wide AC input EUTs without the need to switch voltage ranges on the power source. This means no loss of output during range changing. For applications where more than 150Vac or 212Vdc are



required, there is no need to give up half the available AC or DC current as it typical of conventional power sources. For example, DO160, section 16 test 16.5.2.3.1 abnormal surge voltage to 180Vac L-N can support almost twice the current compared to other manufacturer's power sources of the same VA rating.

Enhanced Protection Modes

Not only does the AFX offer programmable current limit protection mode, it goes far beyond this by adding:

- Constant Voltage Protection
- Constant Current Protection
- Peak Current Protection
- True Power Protection
- Apparent Power Protection
- Over Voltage Protection
- Internal DC Bus Voltage Protection
- Over Temperature Protection

The power protection modes found on the AFX support unusual applications like Capacitor testing, Inductor testing or testing of EUT with a constant power input profile.

Legacy Software Support

To ensure our customers retain their investment in test software, the AFX Series supports a UPC controller compatibility mode that allows legacy test software to run with a new AFX power source. This includes the ability to use the existing UPC Studio Windows control software and



UPC Test Manager as well as the AFX specific PPSC Studio software.

Energy Savings Modes

The unique two-stage sleep mode supported on the AFX not only save on energy costs, they also benefit the environment, ensure whisper quiet operation during periods of inactivity between tests, and prolong the life of the power source.



POWER FLEX Program

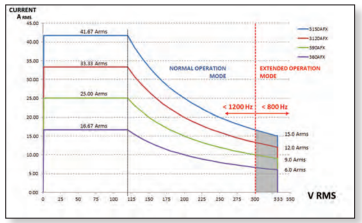
Never worry about running out of power. With the available POWER FLEX upgrade program, you can turn your 6kVA AFX into a 9kVA, 12kVA or even a 15kVA unit without having to buy another one. Just return it to one of our service centers and we will upgrade your unit to a higher power model. Never worry about future power increases again.





Extended AC Voltage Range Mode

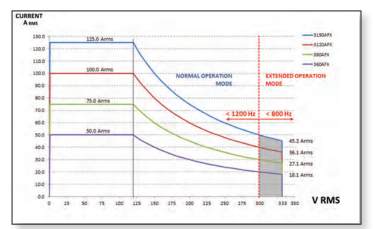
The extended voltage operation mode allows higher voltage output programming when enabled. This allows the standard AFX power source to address additional high voltage test requirement than would otherwise be possible. This extended range increases the maximum output voltage to 333Vac L-N / 576Vac L-L over a frequency range from 45Hz to 800Hz. This supports over voltage testing up to 20% for 480V nominal powered equipment. It also allows testing of single phase universal 90V ~ 265V AC input products to 120% of their maximum nominal input specification.



Three Phase Mode Extended Voltage Range Constant Power Profile

Note that voltage distortion above 300V L-N may exceed standard specifications in this mode as supplemental specifications will apply. Typically, Vthd ranges from 0.5% @ 300V to less than 3.0% @ 333V in this operating mode.

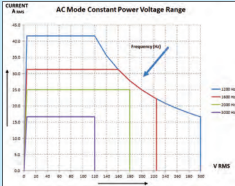
For test requirements higher than $333V_{LN}/576V_{LL}$, refer to the available Transformer output option that supports testing to $600V_{LN}/1000V_{LL}$.



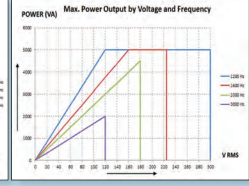
Single Phase Mode Extended Voltage Range Constant Power Profile

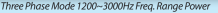
Extended Frequency Range Mode

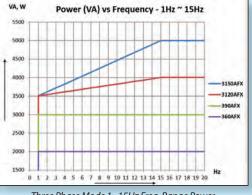
The available extended frequency range mode allows operation beyond the 15 to 1200 Hz full specification bandwidth. Extended mode allows operation from 1Hz to 3000Hz with some power or voltage derating. The allowable voltage, current and power profiles for three phase mode from 1200~3000Hz are shown in the two graphs below. For operation below 15Hz (1~15Hz), only power output is derated as shown in the third graph. As is the case for Extended Voltage mode described above, supplemental voltage distortion specifications apply.

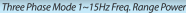


Three Phase Mode 1200~3000Hz Freq. Voltage Range





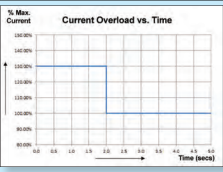






Over Current Operation Mode

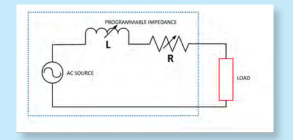
When enabled by the operator, current overload mode allows up to 30% more RMS current to be delivered to the load for a short period of time. This allows riding through momentary overloads or inrush currents without triggering current protection modes in some applications. For up to 2 seconds, current protection is disabled as long as the load current is less than 130% of rated current for the mode and voltage setting.



Current Overload Mode Profile

Programmable Impedance

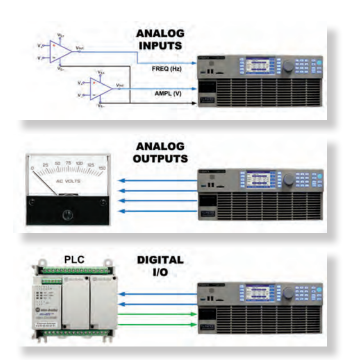
Available programmable Output Impedance allows programming of output R and L components. User selectable modes are either Real-time for fast response or RMS for extended programming range. This allows optimal use of programmable output impedance for different applications.

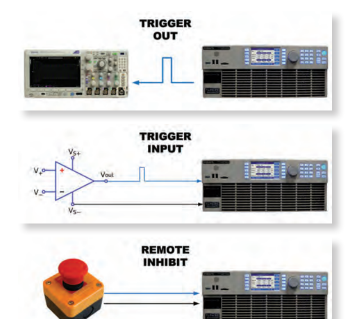


Auxiliary I/O Functions

To support integrated test system design and interaction with the load or other equipment, the AFX Series offers a range of analog and digital I/O functions.

User Programmable I/O. Assign command macros or programming parameters to analog or digital I/O pins as needed. This provides a unique level of customization for putting together sophisticated test stations.







Available Standard Model Configurations

AFX Series AC & DC Sources are available in several power levels. Models listed in the table below are rack mount or bench units. Cabinet systems are pre-wired for both input and output power. For other configurations or power levels and cabinet options, contact factory. All models shown here require three phase AC input power.

MODEL	Phase Mode	Rated Power ¹ AC / DC mode	Voltage Ranges ² Vac L-N / Vdc	Max. AC/DC Current ² 3 & 2 Phase Mode	Max. AC/DC Current ² 1 Phase Mode ³	Form Factor
360AFX	1, 2 & 3 Phase	6 kVA, kW / 6 kW	0-333 Vac / 0-425Vdc	16.7 Arms / 16.7 Adc	50 Arms / 50.0 Adc	4U Chassis
390AFX	1, 2 & 3 Phase	9 kVA, kW / 9 kW	0-333 Vac / 0-425Vdc	25.0 Arms / 21.0 Adc	75 Arms / 62.5 Adc	4U Chassis
3120AFX	1, 2 & 3 Phase	12 kVA, kW / 12 kW	0-333 Vac / 0-425Vdc	33.3 Arms / 21.0 Adc	100 Arms / 62.5 Adc	4U Chassis
3150AFX	1, 2 & 3 Phase	15 kVA, kW / 15 kW	0-333 Vac / 0-425Vdc	41.7 Arms / 21.0 Adc	125 Arms / 62.5Adc	4U Chassis
3180AFX	1, 2 & 3 Phase	18 kVA, kW / 18 kW	0-333 Vac / 0-425Vdc	50.0 Arms / 41.7 Adc	150 Arms / 125.0 Adc	15U Cabinet
3240AFX	1, 2 & 3 Phase	24 kVA, kW / 24 kW	0-333 Vac / 0-425Vdc	66.7 Arms / 41.7 Adc	200 Arms / 125.0 Adc	15U Cabinet
3300AFX	1, 2 & 3 Phase	30 kVA, kW / 30 kW	0-333 Vac / 0-425Vdc	83.3 Arms / 41.7 Adc	250 Arms / 125.0 Adc	15U Cabinet
3450AFX	1, 2 & 3 Phase	45 kVA, kW / 45 kW	0-333 Vac / 0-425Vdc	125.0 Arms / 62.5 Adc	375 Arms / 189.0 Adc	15U Cabinet
3600AFX	1, 2 & 3 Phase	60 kVA, kW / 60 kW	0-333 Vac / 0-425Vdc	166.7 Arms / 83.3 Adc	500 Arms / 250.0 Adc	28U Cabinet
3750AFX	1, 2 & 3 Phase	75 kVA, kW / 75 kW	0-333 Vac / 0-425Vdc	208.3 Arms / 104 Adc	625 Arms ³ / 312.5 Adc	28U Cabinet
3900AFX	1, 2 & 3 Phase	90 kVA, kW / 90 kW	0-333 Vac / 0-425Vdc	250.0 Arms / 125 Adc	750 Arms³ / 375.0 Adc	28U Cabinet
Higher		F	or configurations up to	150kVA/kW, contact factor	у	

Note 1: Rated power shown is for Three Phase or Single Phase mode operation. For Split Phase mode, rated power is 2/3.

Note 2: Extended Voltage Range Limit. Rated Currents are full specification, nominal values. See specification section for extended operating voltage ranges. Note 3: Contact factory for cabinet output wiring modifications to support single phase AC mode on cabinets above 60kVA.

Bench, Cabinet Systems or Custom Configurations

The wide range of available power levels combined with the small form factor of the AFX Series allows these power systems to be deployed in small spaces if needed. This feature reduces required floor space and eliminates most load bearing floor issues that can be associated with raised floors. Systems above a 15 kVA power can be shipped pre-installed and pre-wired in standard 19" heavy duty steel cabinets with casters and levelers for ease of mobility. Cabinet options such as Outlet sockets and Emergency Power Off (EPO) buttons can be ordered as options. Refer to the AFX Cabinet Systems data sheet for available options and configurations. These parallel configurations are also available in **kit form** for system integrators that are planning on using their own cabinets.





Technical Specifications

OUTPUT	Specification
Voltage	-
Modes	AC, DC, AC+DC, DC+AC
Nominal Range	AC: 0-300 Vac LN / 0-520Vac LL
5	DC: 0 - 425 Vdc
Extended V Range	0-333 Vac LN / 576 Vac LL
<u> </u>	(Supplemental specifications)
400V Range Option	See page 14
Programming Resolution	0.01 V
Accuracy	± 0.25% F.S.
Waveforms	Sine, Square, Triangle,
(200 Max.)	Clipped (THD), Arbitrary
DC Offset	< 20 mV
Harmonic Distortion (Vthd)	< 400 Hz, < 0.5%
(full, resistive load, up to 300Vrms L-N)	400 to 1000 Hz, < 1.0%
	> 1000 Hz, < 1.5%
Output Noise (DC to 300kHz)	< 150 mV RMS
Load Regulation	AC Mode: ± 0.02% (CSC Mode)
	DC Mode: ± 0.02%
Line Regulation	< 0.1% for 10% Line Change
Voltage Sense	External Sense, max. voltage
	drop 5% F.S.
Voltage Slew Rate	Programmable:
	AC > 1.0V/us, DC > 3.0V/us
Output Isolation	550Vac
Frequency	
Nominal Range	DC, 15.00 – 1200.0 Hz
Extended Range ¹	1.00 - 3000.0 Hz
Programming Resolution	0.01 Hz
Accuracy	± 0.01%
Current Limit - RMS and Pea	k Modes - 3150AFX
RMS Range	See model table page 11
Crest Factor	2.5:1 @ 41.67 to 6.3:1 @ 16.67
(data shown for 3150AFX)	(104Apk/phase)
Programming Resolution	0.01 Arms
Accuracy	± 0.5% F.S.
Current Protection Modes	Constant Current Mode or Out-
	put Trip, Over Current mode
Current Overload Mode	Allows 130% of max. RMS cur-
	rent for up to 2.0 secs when
	enabled
Phase Angle (In 3 and 2 Phase	
Programmable Phase (B, C)	0 - 359.9°
Resolution	0.1°
Programmable Impedance	
Resistance (R)	RT: -1000 to +1000 mOhm
Inductance (L)	RT: 0 to 50 μH

PROTECTION	Specification
	Over Current fold-back or trip
Available Protections	Prog. Peak Current Limit
	Power fold-back or trip
	App.Power fold-back or trip
	Over Voltage trip
	Over Temperature trip
OVP Programming Range	0 ~ 105% of voltage range
AC Input Voltage	Over and Under Voltage, 15%
Footnotes:	

TRANSIENTS Specification Programming No. of Entries 200 Steps / 400 segments Parameters Frequency, Volt AC, Volt DC, Waveform, Ramp Time, Dwell Time Dwell Time Range 0.0002 - 99999 sec **Time Resolution** 0.2 msec Edit Modes Add at end, Insert before, Delete Execution **Run Control** Run from step # to step # Run, Step, Restart, Stop **Execution Modes** Normal, Debug Program Storage 100 Programs + Transients Non-volatile

MEASUREMENTS	Specification
Voltage (Vrms)	
Range ²	0 – 350 Vln / 0-600 Vll
Resolution	0.01 V
Accuracy	± 0.25% F.S.
Current (Arms)	
Range	See model table page 11
Resolution	0.01 Arms
Accuracy ³	± 0.5% F.S.
Current Crest Factor	
Range	1.00 - 5.00
Resolution	0.01
Accuracy ³	± 2.0% F.S.
Power (W)	
Range	See model table page 11
Resolution	0.01 W
Accuracy ⁴	± 1.5 % F.S.
Apparent Power (VA)	
Range	See model table page 1
Resolution	0.01 VA
Accuracy ⁴	± 1.5 % F.S.
Power Factor	
Range ^₄	0.00 - 1.00
Resolution	0.01
Voltage (Vdc)	
Range	0 – 425 Vdc
Resolution	0.01 V
Accuracy	± 0.25% F.S.
Current (Adc)	
Range	See model table page 11
Resolution	0.01 Adc
Accuracy ³	± 0.5% F.S.

Footnotes:

2: Voltage range is re-scaled as needed when T Option unit is connected 3: For RMS Currents above 2.0 A

4: For Power levels above 100 W

1: Power restrictions apply below 15Hz and Voltage and Power restrictions apply above 1200Hz.



Technical Specifications (continued)

AC INPUT	6 kVA	9 kVA	12 kVA	15 kVA⁵	
Mains Voltage Form	4 Wire, L1, L2, L3 and PE				
Frequency	47 - 63 Hz				
-2 AC Input Versions					
Input Voltage Range	20	8Vac – 24	$0Vac \pm 10$	0%	
Nominal Phase Current ¹	23 Arms	33 Arms	43 Arms	54 Arms	
Peak Inrush Current ²	< 1.5 x lrms				
Input Power Factor	> 0.9				
Efficiency	> 85%				
-4 AC Input Versions					
Input Voltage Range	38	0Vac – 48	$0Vac \pm 10$	0%	
Nominal Phase Current ³	18 Arms	18 Arms	24 Arms	30 Arms	
Nominal Phase Current ^₄	14 Arms 14 Arms 19 Arms 24 Arr		24 Arms		
Peak Inrush Current ²	< 1.5 x lrms				
Input Power Factor		> (0.9		
Efficiency		> 8	5%		

Footnotes:

1: For nominal 3ø, 208V input voltage3: For nominal 380V input voltage2: Irms = AC input current @ rated power4: For nominal 480V input voltage5: For systems above 15 kVA, input current is multiplied by the number of units

ENVIRONMENTAL	Specification
Cooling	Variable speed fan cooled, front intake,
	rear exhaust
Audible Noise:	Standby: 46 dBA
At 1 meter distance	Full power: 85 dBA typical
Sleep Modes	Standby, All Power Stages off
Temperature	
Operating	0 to 40 °C / 32 to 104 °F
Storage	-20 to 70 °C / -4 to 158 °F
Humidity	< 80%, non-condensing
Altitude	2000 m / 6500 feet

SYSTEM FEATURES	Description	
DISPLAY		
Туре	Full Color, Touch LCD Display	
Size	4.3" Diagonal	
Resolution	480 x 272 pixels	
USB Ports	2 Front Panel, 1 Rear Panel, Type A	
SD Card	32 GB max. Capacity	
Video Output	Monitor Out, Front Panel	

INTERFACES	Description	
Remote Control		
USB	Device Type B	
RS232	1200 - 921600 baud	
LAN	LXI compliant, Ethernet, RJ45, TCP/IP	
	Protocol, Telnet Protocol Command	
	Line	
LXI Compliant	LAN extensions for Instrumentation	
GPIB (Option G)	IEEE488,1, IEEE488.2 (2003 incl., NI HS488)	
	IEC 60488-1, IEC 60488-2 (2004)	
	Functions: SH1, AH1, T6, L3, SR1, RL1, DC1, DT1	
WiFi	i Optional USB WiFi adaptor 🛜	

ANALOG I/O	Specification	
Analog Inputs (4)		
AI1, AI2, AI3	Voltage setting phs A, B, C	
Al4	Frequency	
Range	0 -10 Vdc for 0 - F.S.	
Accuracy	± 0.1% F.S.	
Impedance	10 kOhm	
Analog Outputs (4)		
AO1, AO2, AO3	Voltage Meas. phs A, B, C	
AO4	Power Measurement Total	
Range	0 - 10Vdc for 0 - F.S.	
Accuracy	\pm 0.1% F.S. into > 5 kOhm load	
Impedance	5 kOhm	
Connector Type	DB25, Rear Panel	

DIGITAL I/O	Specification		
Digital Inputs (6)			
Fixed (3)	Remote Inhibit, Transient Trig-		
	ger, Phase Sync		
User Programmable (3)	DI1, DI2, DI3		
Input Levels	Low < 0.4V, High > 2.0V		
Digital Outputs (6)			
Open Collector, Fixed (2)	Relay Control FORM, Relay		
	Control T Option		
TTL, Fixed (2)	Output Relay/Transient		
	/Function Strobe		
	Phase Sync		
User Programmable (2)	DO1, DO2		
Output Levels	Low < 0.4V, High > 4.6V		
Connector Type	DB25, Rear Panel		

DIMENSIONS / WEIGHT	Specification		
Dimensions Bench Models up to 15 kVA (4U)			
HxWxD	7.0″ x 17.0" x 25.0"		
	178 x 482 x 635 mm See Note 1 below		
Shipping H x W x D	20" x 27" x 38"		
	508 x 686 x 965 mm		
Weight Models up to 15 kVA			
Net	111.2 lbs. / 50.4 kg		
Shipping	hipping 151 lbs / 68.5 kg		
Note 1 : Units can be zero-stacked in 19" EIA cabinet when using optional rack- slides. When using L-brackets, allow 1U space between units.			

REGULATORY	Specification	
Safety		
Standard	IEC 61010-1:2010 (Edition 3)	
EMC		
Emissions Standard	EN 55011:2009+A1:2010	
Immunity Standard	EN 61000-4-2, -3, -4, -5, -6, -8, -11	
Product Category	EN 61326-1:2013 (Measurement, Labo-	
	ratory and Control Equipment)	
Approvals	CE Mark, NTRL Nemko US/Canada	
RoHS (DIRECTIVE 2011/65/EU)		
Product Category	EN50581:2012	



High Voltage Output Transformer (T Option)

If 333Vac LN / 576Vac LL is not sufficient, the AFX power source can be equipped with an optional output Transformer module. For power levels up to 15kVA/ kW, a single 4U matching AFX style chassis is added. This chassis contains three step-up transformers, one for each phase. With this T option, an additional AC only mode range is added to the AFX capable of supporting the following output voltage ranges depending on phase mode:

Single Phase Split Phase Three Phase

0-400 VL-N 0-800 VL-L 0-400 VL-N/0-692 VL-L Standard AC and DC voltage ranges remain available. For

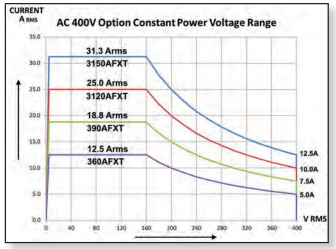
voltages higher than 400VL-N, contact factory.

Full Frequency Range

The transformer does not reduce the available output power from 45Hz to 1000Hz. Maximum voltage is reduced linearly from 45Hz down to 15Hz¹ and max. current from 1000Hz to 1200Hz. Selecting the AC high voltage range is controlled from the front panel or using SCPI commands over one of the remote control interface.

Constant Power Mode

The 400V transformer range has a constant power profile. That means full power is available all the way down to 160 Vac L-N/277 Vac L-L on the 400V range. See profiles below.



Three Phase Mode 400 V Range Constant Power Profile

T Option - Technical Specifications

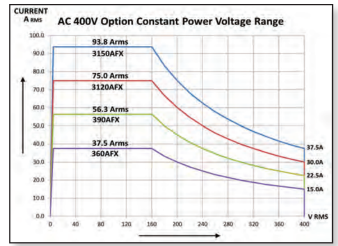
ELECTRICAL	Specification	
Output Mode	AC Only. No DC or AC+DC	
	modes on T Option range	
Voltage Range	0-400 Vac LN / 0-692Vac LL	
Resolution	0.01 V	
Accuracy	± (0.25% + 0.25* f (kHz)) F.S.	
Voltage Sense	Auto scales for T option range	
Frequency Range	45Hz - 1000Hz	
	Deratings: Voltage < 45Hz, Current > 1000Hz	
Constant Power Mode	From 40% to 100% of V range	



3150AFX Shown with Optional 4UT-Option Chassis

Voltage Sense

The voltage sense on the 400Vac range is connected to the secondary side of the output transformer and re-scales automatically for the higher voltage range limit. This ensures optimal voltage accuracy at the load despite the higher voltage range and compensates for any transformer impedance induced load regulation errors.



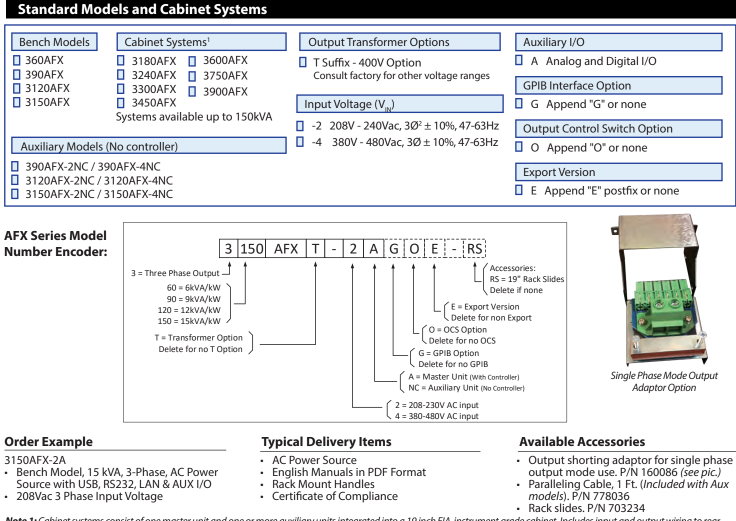
Single Phase Mode 400 V Range Constant Power Profile

MECHANICAL	Specification	
Mechanical - T Option Chassis (15kVA rated)		
H x W x D	7.0" x 17.0" x 25.0"	
	178 x 482 x 635 mm	
Weight	170 lbs. / 77.1 kg	
Mechanical - Cabinet Systems		
Dimensions / Weight	Refer to AFX Cabinet Systems	
	data sheet	

Note 1: Extended frequency ranges are not supported on this optional AC coupled voltage range.



Ordering Information



Note 1: Cabinet systems consist of one master unit and one or more auxiliary units integrated into a 19 inch EIA instrument grade cabinet. Includes input and output wiring to rear mounted compression terminal blocks. Shown with optional Emergency Power Off (EPO). Other cabinet options available. Customers that require the use of their own cabinets can order system packages without cabinet. Contact factory for ordering information.

Software Options		
Windows 10 Software - 64 Bit	Test Sequences - Avionics ²	Test Sequences - Other ²
 PPSC Studio Control Software PPSC Test Manager 	 ABD0100.1.8 - Airbus A380, AC & DC Power Groups ABD0100.1.8.1 - Airbus A350, AC & DC Power Groups AMD24C - Airbus A400M, AC & DC Power Groups Boeing 787B3-0147 - B787, AC & DC Power Groups MIL-STD704 - US DoD, AC & DC Power Groups RTCA-D0160 Section B, AC & DC Power Groups 	 IEC Test Suite - Includes IEC 61000-4- 11, IEC 61000-4-14, IEC 61000-4-27, IEC 61000-4-28, IEC 61000-4-29p and IEC 61000-4-34 MIL-STD 1399-300B - US DoD, Ship- board Power, AC Power Groups

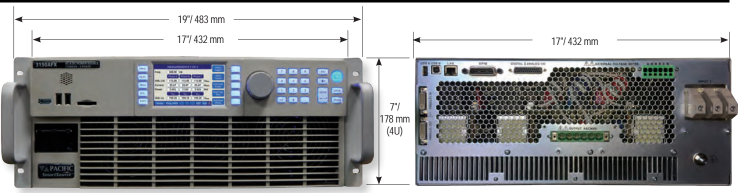
Note 2: Test Sequence Options require PPSC Studio and PPSC Test Manager license.



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Unit Dimensions¹



The 3150AFX is designed for bench top or 19" equipment rack operation. Shown with included rack mount handles.

The AFX Rear Panel provides connections for AC Input, AC or DC Output, External Sense, Aux I/O and remote control interfaces. Shown here with optional GPIB Interface

Note 1: Units can be zero-stacked in 19" EIA cabinet when using optional rack-slides. When using L-brackets, allow 1U space between units.

Service and Support

Pacific Power Source's customer support is second to none. Our Customer Support Program provides the training, repair, calibration, and technical support services that our customers value. In addition to receiving the right test equipment, our customers can also count on excellent support before, during and after the sale. With company owned support and service centers around the world, support is never far away. Complete calibration and repair services are offered at our US, European and Chinese manufacturing facilities (see contact info below). Calibrations are to original factory specifications and are traceable to NIST (National Institute of Standards and Technology).

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