1, 2, or 3Ø – Linear AC Power Source

1,200VA 20-5,000 Hz

1Ø → 0-150V_{L-N} 2Ø → 0-300V_{L-L} 3Ø → 0-150V_{L-N} / 0-260V_{L-L}



Standard Features:

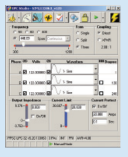
- Advanced Linear Amplifiers Provide Very Low Voltage Distortion, no Switching Noise, Fast Voltage and Current Slew Rates, Exceptionally Low Output Impedance and High Peak Current Capability
- 1, 2, or 3 Phase Output Form selectable from front panel or bus command
- 20 to 5,000 Hz. Full Power Bandwidth Operation – 5Hz to 50KHz small signal bandwidth, 3dB at 10% of full voltage
- Precision Voltage Programming 0.05% with Continuous Self-Calibration (CSC) engaged
- True-RMS Metering of Volts, Amps, and Power
- GPIB (IEEE-488.2) or RS-232 Interface
- Waveform Library Arbitrary Waveform Generator
- Up to 99 Programs with Associated Transients for Static and Dynamic Test Applications
- UPC Studio Software Suite

Available Options:

- Programmable Output Impedance
- Harmonic Analysis and Waveform Synthesis
- Peak Inrush Capture and Waveform Analysis (Available on models with UPC3 controller)
- UPC Test Manager Software

UPC Manager Software Suite Master the Power of the Wave!

UPC Manager Software gives you the tools necessary to quickly and easily operate your AC Power Source. With our graphical interface control all areas of your AC Power Source testing with simple presets, user prompts, test sequences, test plans and custom reports.



Model 312AMX

As a member of Pacific Power's AMX-Series popular family of high performance Linear AC Power Sources, the 312AMX offers the same low output voltage noise and distortion, ease of installation, and high AC waveform fidelity as found in all of Pacific Power's Linear AC Power Sources. Control and operational features provide a high degree of versatility and ease of use for applications ranging from simple, manually controlled frequency conversion to harmonic testing and sophisticated programmable transient simulation.

ACTEST POWER

All 312AMX models are equipped with a powerful micro-controller with the ability to operate as a fully integrated test system. This enables a variety of power conditions and transients to be applied to the device under test while metering and analyzing all output performance parameters. For higher power requirements, refer to the AMX & ASX series catalog.

FREOUENCY/VOLTAGE CONVERSION

The 312AMX is an excellent source of stable AC Voltage over the frequency range of 20 to 5,000 Hz when using the high-end UPC-32 controller. Also available in 1,200 Hz maximum output frequency when using UPC3 or Manual controller. The output frequency is quartz-crystal stabilized. Output voltages up to $300V_{\rm LL}$ in split phase mode and $260V_{\rm LL}$ in three phase mode are available on the 312AMX model.

PHASE CONVERSION

With the ability to provide either single or two phase output, the 312AMX is a good choice to convert one-phase line voltage into precisely controlled split (two-phase) or three-phase output power.

UPC SERIES CONTROLLER

Three controller models are available in both manual and programmable control version. All controllers provide manual operation from the front panel. Programmable Controllers may be operated from the front panel or from a remote interface via RS 232 or GPIB.

The Leader in AC Power Technology

An early pioneer in the development solid-state power conversion equipment, Pacific Power Source continues to develop, manufacture, and market both linear and high-performance PWM AC Power Sources. Pacific Power Source's reputation as a market and technology leader is best demonstrated by its continuing investments in both research and development and world-wide customer support. With corporate owned offices in the United States, France, the United Kingdom, and China, local personalized support is always available.



















Output Ratings

312AMX

Rated Power (VA) ¹	Coupling Mode	Form ²	Output Voltage ³ V _{RMS} Max (L-N/L-L)	Current ⁴ (A _{RMS})	Frequency Range	Input Power	Unit Height In/mm/U	Unit Weight (Lbs/Kg)
1,200	Direct	1Ø/2Ø 3Ø	150/300 150/260	10/3.3 3.3/Ø	20-5000	1Ø 47-63Hz	5.25/133/3U	70/32

NOTES:

- 1. Rated output power is based on a combination of nominal output voltage, rated current and load power factor. Values stated represent the maximum capabilities of a given model (maximum power in split phase (Form2) direct coupled mode is 800VA). Consult factory for assistance in determining specific unit capabilities as they might apply to your application.
- 2. Unit is operable as single phase with dual range capability or 3 phase. Output voltage range and 1/2/3 conversions are selected by front panel or bus commands.
- 3. Vmax is output voltage with nominal input and full rated load applied.
- 4. Available current will vary with output voltage and power factor. Current shown is per phase.

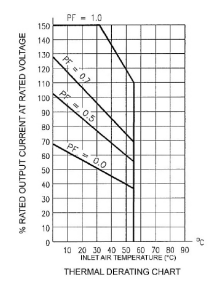
AMX Power Source Specifications (PF = 1.0, $V_{out} > 25\%$ F.S.)					
Output Frequency	Line Regulation	Load Regulation	Output Distortion	Ripple and Noise	Response Time
Full Power 20-5,000 Hz Direct Coupled	0.1% max for a ±10% line change	Direct Coupled Ranges: 0.25% 20 to 2,000 Hz. 0.50% 2,000 to 5,000 Hz. Improves to less than 0.03% with external sense and CSC enabled.	0.1% THD _{AVG} 45 to 1,000 Hz 0.25% THD _{AVG} 20 to 5,000 Hz	-72dB	5 μsec typ. For step load change. Small signal bandwidth = 5 Hz to 40 KHz

Input Power Requirements (47-63 Hz)

Input Voltage	100VAC ±10%	110VAC ±10%	120VAC ±10%	200VAC±10%	230VAC±10%	240VAC±10%
Input Current	20A _{RMS}	19A _{RMS}	18A _{RMS}	10A _{RMS}	9A _{RMS}	9A _{RMS}
Recommended Input service	25A	25A	25A	15A	15A	15A

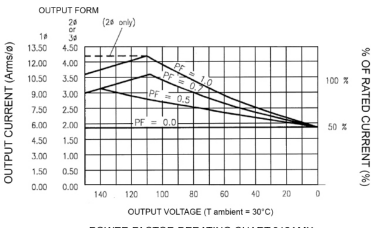
Thermal and Power Factor Rating Curves

Rated Continuous Load Current as a Function of Ambient Temperature and Power Factor and Output Voltage at Nominal Input Line.





Short tem overloads to 150% of rated current are permitted. Operating time before thermal shutdown or circuit breaker trip varies from seconds to several minutes depending upon line and temperature conditions.



POWER FACTOR DERATING CHART 312AMX

OUTPUT VOLTAGE-AC VOLTS RMS

Short term overloads to 150% are permitted. Operating time before thermal shutdown or circuit breaker trip varies from seconds to several minutes depending upon line and temperature conditions.



Total Control, Metering, and Analysis of AC Power-Simple, Intuitive Operation

The UPC Controller is a highly versatile one, two, or three phase oscillator/signal generator designed to control any of Pacific Power's AC Power Sources. Three controller models, UPC-3M, UPC-3, or UPC-32 are offered. To use the full 5KHz power bandwidth of the 312AMX, the UPC-32 controller is

Using the front panel keyboard and display, all controller models provide for selection of power source output mode, coupling, voltage, and frequency. Selecting the correct UPC controller for a given application varies with your test requirement, desired features, and price.

Both the UPC-3 and UPC-32 Controllers are available with either RS-232 or GPIB remote interface. Commands are structured in accordance with SCPI (Standard Commands for Programmable

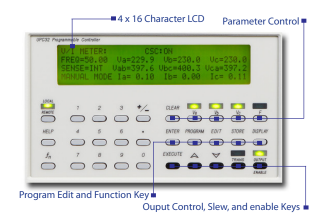
Controller Models

UPC-3M	UPC-3	UPC-32
1Ø, 2Ø, & 3Ø	1Ø, 2Ø, & 3Ø	1Ø, 2Ø, & 3Ø
Sine	Sine + 21 Editable	Sine + 15 Editable
NO	YES, 50 Steps	YES, 99 Steps
NO	99 Programs	99 Programs
YES	YES	YES
YES	YES	YES
NO	YES, 0 to 359°	YES, 0 to 359°
YES	YES	YES
NONE NONE	RS-232 GPIB	GPIB RS-232
NO	OPTIONAL	OPTIONAL
NO	OPTIONAL	OPTIONAL
NO	OPTIONAL	NO
NO	NO	OPTIONAL
NO	NO	OPTIONAL
	10, 20, & 30 Sine NO NO YES YES NO YES NONE NONE NO NO NO NO	1Ø, 2Ø, & 3Ø 1Ø, 2Ø, & 3Ø Sine Sine + 21 Editable NO YES, 50 Steps NO 99 Programs YES YES YES YES NO YES, 0 to 359° YES YES NONE RS-232 NONE GPIB NO OPTIONAL NO OPTIONAL NO OPTIONAL NO NO

External Inputs/Outputs

Analog Auxilary Input	Each phase is algebraically summed with UPC waveform and amplified 25X to the direct coupled output. $\pm 10 \text{Vpk}$ (20Vpk-pk). One input per phase, $Z_{\text{IN}}=600~\Omega$	
AM-Amplitude Modulation	± 10 Vdc (20Vpk-pk) modulates the output voltage $\pm 100\%$ One input per phase. Z $_{\rm I\!N} = 600~\Omega$	
Sync Outputs Zero Crossing	Positive Zero Crossing (0°) of Phase A analog output	
Transient Trigger	Pulse at the start of a transient event. (UPC-32 only)	
Transient Pedestal	TTL True when a transient is in progress	
Output Clock	UPC-3, TTL level pulse rate varies with output frequency UPC-32, TTL level 1024 x output frequency	
Waveform Control		

Waveform Synthesis (/HAS Option)	Creates waveform by entering magnitude as % of fundamental and specified phase angle for 2nd through the 51st harmonic
Waveform Analysis (/HAS Option)	Reports waveform harmonic content and phase angle relative to the fundamental for the 2nd through the 51st harmonic as Total, Odd, and Even harmonic distortion



Output Control Specifications

	ı	JPC-3M/UPC-3	UPC-32	
Frequency	Range	20-1,200Hz	20-5,000Hz ⁽¹⁾	
	Resolution	4 Signifi	icant Digits	
	Accuracy	±0.01%	of full scale	
Voltage	Range (I-n)	0 - 1	150/375	
	Resolution	0.1V	// 0.5V	
	Accuracy 0.5% of full scale (CSC Disabled) ±0.05% referenced to Internal Meter (CSC Enabled)			
Phase Angle	Range	0 - 3	359°	
ØB and ØC relative to ØA	Resolution	±	1°	
	Accuracy	15.00 -150Hz, ± 0.5° 15.00 - 300 Hz, ± 1° 15.00 - 600 Hz, ± 2° 15.00 - 1,200Hz, ± 3°	±0.5°	
Current Limit	Range	1Ø = 0 -60A _{RMS}	3Ø = 0 - 20 _{ARMS}	
	Resolution	0.05	5% F.S.	
	Accuracy	±3% F.S.	±1% F.S.	

(1) Full power output limited to 1=5,000 Hz in AMX models

Output Metering

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	L	IPC-3M/UPC-3	UPC-32
Voltmeter	Range	0-354 V _{L-N}	, 708V _{L-L}
True V _{RMS} each phase	Resolution	0.1V from	nt panel
priose	Accuracy	±0.2% F.S plus Cal ref.	50-500Hz, \pm 0.25% of rdg. \pm 0.1% F.S. 20-5,000 Hz, \pm 0.5% F.S.
Ammeter	Range	$1\emptyset = 60A_{RMS'} 3\emptyset$	$ \emptyset = 20A_{RMS} $
True A _{RMS} and Apk each phase	Resolution	0.01A from	nt panel
	Accuracy	±0.2% F.S plus Cal ref.	±0.25% of rdg. 50-500Hz, ± 0.1% F.S. 20-5,000 Hz, ± 0.5% F.S.
Power Meter	Range $1\% = 21,240/\%$ (W or VA), $3\% = 7,080/\%$ (W or VA)		
True Watts and Volt-Amps each	Resolution	1.0 Watt or VA	front panel
phase	Accuracy	± 1% fu	ull range
Power Factor	Resolution	Calculated and di digits following the	
Ratio : kW _{mtr} /kVA _{mtr}	Accuracy	± 1 % fu	ll range
Crest Factor Ratio: Apk/A _{RMS}	Resolution		d displayed to three g the decimal point.
riddo.74piq77 _{RMS}	Accuracy	± 1 % fu	ll range
Freq. Display	Range	15.00 -1,200 Hz	20.00-5,000Hz
	Resolution	100.0-999	99 Hz, 0.01 Hz 9.9 Hz, 0.1 Hz 00 Hz, 1 Hz
	Accuracy	± 0.01%	6 full range





General/Environmental

Temperature	Operating: 0° to 55° C Storage: -10 ° to 70° C
Humidity	0 - 95%, Non-condensing
Cooling	Front and side forced air intake (200 CFM) with rear exhaust.
Altitude	Operating: 6,500 Ft (1,981m) Storage: 40,000 Ft (12,192 m)
Heat Dissipation	1.3kBTU/ hr (Full kW Load)
Audible Noise	65 dba Max @ 1 Meter
Agency Approvals	Safety UL 61010 -1 EN 61010 -1 EMC EN 61326 -1

	Protection and Safety
Hardware	Over-current, short circuit, over-temperature
Programmable Current Limit	A single RMS programmed, average responding, value is provided for all phases. Limits current by reducing output voltage.
Programmable Current Protect	Allows the power source to operate in "constant voltage" mode, interrupting output when specified current protect limit is exceeded.

Mechanical Specifications

Height	312AMX: 3U (5.25", 133mm)
Depth	312AMX: 23" (584mm)
Weight	312AMX: 70 lbs (32kg)
Mounting	Standard 19" rack (483mm). Cabinet options available.

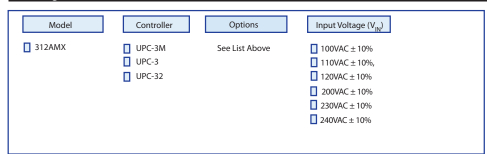
Hardware Options

/S	RS232 Interface. 38.4kbps, (Standard on UPC-3)
/G	GPIB Interface, IEEE-488.2. (Standard on UPC-32)
/M7073	Safety Interlock Normally Open Contacts
/M99413	Safety Interlock Normally Closed Contacts
/MXXXXX	Other factory specified modification

Software/Firmware Options

/Prog-Z	Programmable Output Impedance
/HAS	Harmonic Analysis and Synthesis
/IR	In-Rush Meter. Capture and view peak in-rush current values via front panel or remote interface (UPC-3 only).
Test MGR	UPC Test Manager License: Create, edit, and execute Test sequences and reports. Ordered as separate line Item
Test SEQ	Avionics test sequences; DO-160, ABD-0100, ABD-0100 (A350),

Ordering Information



Order Example

312AMX-UPC32, V_{IN}: 120VAC

- 1,200VA, 3-Phase, AC Power Source with UPC-32 programmable controller.
- Standard GPIB Interface
- 120VAC, 1 Phase Input Voltage

Typical Delivery Items

- **AC Power Source**
- English Manuals (AC Source and Controller)
- UPC Studio Software (Download)
- UPC Interactive LabVIEWTM Libraries (Download)
- Compliance Certificate with Test data
- CE Conformity Document (CE Models)

Available Models

With Manual Controller

312AMX-UPC3M

With Programmable Controller

312AMX-UPC3 312AMX-UPC32



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