# 1, 2, or 3Ø – High Performance AC Power Source

## 12,000VA 15-1,200 Hz

 $1 \varnothing \rightarrow 0-338 V_{L-N}$   $2 \varnothing \rightarrow 0-600 V_{L_1-L_2}$  $3 \varnothing \rightarrow 0-338/585 V_{1-L}$ 

#### **Standard Features:**

- 1phase/3phaseSelectableOutputfrom front panel or bus command.
- 15 to 1,200 Hz. Operation 5,000 Hz small signal bandwidth.
- PrecisionVoltageProgramming-0.05% with Continuous Self-Calibration (CSC) engaged.
- True-RMS metering of volts, amps, and power.
- GPIB (IEEE-488.2) or RS-232 Interface.
- WaveformLibrary–ArbitraryWaveform Generator.
- 99 stored programs with associated transients for static and dynamic test applications.
- UPC Studio Software Suite.
- UPC Interactive LabVIEW<sup>™</sup> Libraries .

#### Available options:

- Rack enclosures with caster base
- Programmable Output Impedance
- Harmonic Analysis and Waveform Synthesis
- Peak Inrush Capture and Waveform Analysis
- UPCTestManagerSoftwareApplication
- Wide range of Output transformer options for world-wide testing.

# 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,





#### Model 3120-ASX

As a member of Pacific's ASX-Series family of high performance AC Power Sources, the 3120ASX offers the low acoustic noise, ease of installation, and maximum power density found in all of Pacific's high frequency, pulse width modulated AC Power Sources. Control and operational features provide a high degree of versatility and ease for applications ranging from simple, manually controlled frequency conversion to harmonic testing and sophisticated bus programmable transient simulation.

#### **ACTEST POWER**

The 3120-ASX is equipped with a powerful micro-controller with the ability to operate as a fully integrated test system. It supplies a variety of power conditions and transients to the device under test while metering and analyzing all output performance parameters.

#### FREQUENCY/ VOLTAGE CONVERSION

The 3120-ASX is an excellent source of stable AC Voltage over the frequency range of 15 to 1,200 Hz. The output frequency is quartz-crystal stabilized. Output voltages up to 600V are available.

#### PHASE CONVERSION

With the ability to provide single, two, and three-phase outputs, the 3120ASX is an ideal choice to convert three-phase line voltage into precisely controlled split (two-phase) or single-phase output power.

#### **UPC SERIES CONTROLLER**

Three controller models are available offering both manual and programmable control. 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'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, Germany, the United Kingdom, and China, local personalized support is always available.



THE POWER OF EXPERTISE















#### **Output Ratings**

#### 3120ASX

Rated Power (VA) <sup>1</sup>	Coupling Mode	Form <sup>2</sup>	Output Voltage <sup>3</sup> V <sub>rms</sub> Max (L-N/L-L)	Current <sup>4</sup> (A <sub>rms</sub> )	Frequency Range	Input Power	Unit Height In/mm/U	Unit Weight (Lbs/Kg)
12000	Direct	1Ø/2Ø 3Ø	135/270 135/234	96/48 32/Ø	15-1200 15-1200	3Ø 47-63Hz	15.75/400/9U	244 Lbs/111 kgs

#### 3120ASXT

Rated Power (VA) <sup>1</sup>	Coupling Mode	Form <sup>2</sup>	Output Voltage <sup>3</sup> V <sub>rms</sub> Max (L-N/L-L)	Current <sup>4</sup> (A <sub>rms</sub> )	Frequency Range	Input Power	Unit Height In/mm/U	Unit Weight (Lbs/Kg)
12000	Direct	1Ø/2Ø 3Ø	135/270 135/234	96/48 32/Ø	15-1200 15-1200	3Ø 47-63Hz	3120ASX 15.75/400/9U	3120ASX 244 Lbs/111 Kgs
	Transformer 1.5:1	1Ø/2Ø 3Ø	202/404 202/350	64/32 21/Ø	45-1200 45-1200	17 03112	Transformer Module 7.0/178/4U	Transformer Module
	Transformer 2.0:1	1Ø/2Ø 3Ø	270/540 270/468	48/24 16/Ø	45-1200 45-1200			280 Lbs/127 Kgs
	Transformer 2.5:1	1Ø/2Ø 3Ø	338/600 338/585	38/19 13/Ø	45-1200 45-1200			

#### 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. 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 as a three phase. Output voltage range and 1/3 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.

#### ASX Power Source Specifications (PF = 1.0, $V_{out} > 25\%$ F.S.)

Output Frequency	Line Regulation	Load Regulation (Typ. 3 Phase)	Output Distortion	Ripple and Noise	Response Time
1E 1 200 Ha Direct Coupled	0.1% max for a ±10% line change	3Ø direct coupled: 0.25% 15 to 400 Hz., 0.50% 400 to 1,200 Hz. 3Ø transformer coupled: 2 to 5% depending on ratio Improves to less than 0.1% with external sense and CSC enabled	0.25% THD <sub>AVG</sub> 15 to 200 Hz 1.25% THD <sub>AVG</sub> 200 to 1,200 Hz	-66dB	60 μsec typical, 10-90% load step

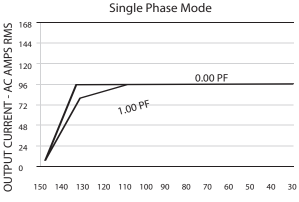
#### Input Power Requirements (47-63 Hz)

Input Voltage	208V 3ØΔ ±10%	220V 3ØΔ ±10%	230V 3ØΔ ±10%	240V 3ØΔ ±10%	220/380V 3ØΔ ±10%	230/400V ±10%	240/416V ±10%	277/480V ±10%
Input Current	40A <sub>rms</sub>	36A <sub>rms</sub>	36A <sub>rms</sub>	32A <sub>rms</sub>	22A <sub>rms</sub>	21A <sub>rms</sub>	20A <sub>rms</sub>	16A <sub>rms</sub>
Recommended* Input service	60A	50A	50A	50A	50A	30A	30A	25A

<sup>\*</sup> Power Source equipped with soft start feature. In-rush current at application of input power will not exceed recommended input service.

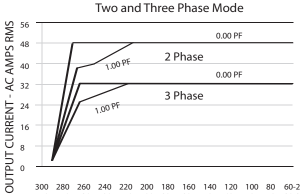
#### **Power Factor Rating Curves**

Rated Continuous load current as a function of Power Factor and Output Voltage-Nominal Input Line



#### **OUTPUT VOLTAGE - AC VOLTS RMS**

Short term overloads to 120A are permitted. Operating time before thermal shutdown or circuit breaker trip varies from seconds to several minutes depending upon line and temperature conditions.



300 280 260 240 220 200 180 160 140 120 100 80 60-2 Phase Mode 150 140 130 120 110 100 90 80 70 60 50 40 30-3 Phase Mode

#### **OUTPUT VOLTAGE - AC VOLTS RMS**

Short term overloads to 40A are permitted in 3 phase mode. Operating time before thermal shutdown or circuit breaker trip varies from seconds to several minutes depending upon line and temperature conditions.



DRM Link-Synchronization

Line Synchronization

# 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's AC Power Sources. Three controller models, UPC-3M, UPC-3, or UPC-32 are offered for use with the 3120ASX.

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 Instruments).

Controller Models					
Features UPC-3M UPC-3 UPC-32					
Output Modes	1Ø, 2Ø, & 3Ø	1Ø, 2Ø, & 3Ø	1Ø, 2Ø, & 3Ø		
Waveform Library	Sine	Sine + 21 Editable	Sine + 15 Editable		
Transient Functions	NO	YES, 50 Steps	YES, 99 Steps		
Program Library	NO	99 Programs	99 Programs		
Programmable Current Limit	YES	YES	YES		
Programmable Current Protect	YES	YES	YES		
Programmable Phase Angle	NO	YES, 0 to 359°	YES, 0 to 359°		
CSC (Continuous Self-Calibration)	YES	YES	YES		
Remote Interface Std Opt	NONE NONE	RS-232 GPIB	GPIB RS-232		
Waveform Synthesis/Analysis	NO	OPTIONAL	OPTIONAL		
Prog. Output Impedance	NO	OPTIONAL	OPTIONAL		
Inrush Peak Detect	NO	OPTIONAL	NO		

NO

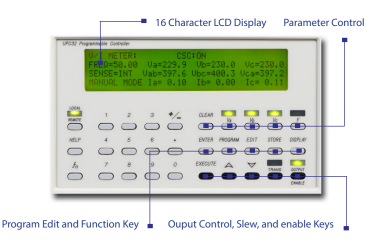
	External Inputs/Outputs
Analog Auxilary Input	Each phase is algebraically summed with UPC waveform and amplified 25X to the direct coupled output. $\pm 10Vpk$ (20Vpk-pk). One input per phase. $\mathcal{Z}_{\mathbb{N}}=600~\Omega$
AM-Amplitude Modulation	$\pm 10$ Vdc (20Vpk-pk) modulates the output voltage $\pm 100\%$ One input per phase. Z $_{\rm IN}$ = 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

OPTIONAL

OPTIONAL

NO

	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



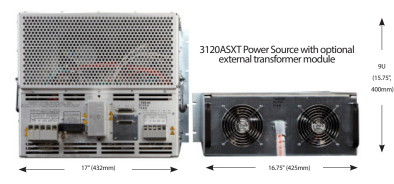
	Outpu	t Control Sp	ecifications	
		JPC-3M/UPC-3	UPC-32	
Frequency	Range	15-1,200Hz	20-5,000Hz <sup>(1)</sup>	
	Resolution	4 Signif	cant Digits	
	Accuracy	±0.01%	of full scale	
Voltage	Range (I-n)	0 - 1	50/375	
	Resolution	0.1V	/ 0.5V	
	Accuracy 0.5% of full scale (CSC Disabled) ±0.05% referenced to Internal Meter (CSC Enabled)			
Phase Angle	Range	0 - 1	359°	
ØB and ØC relative to ØA	Resolution	±	1°	
	Accuracy	15.00 -150Hz, ± 0.5°	±0.5°	
		15.00 - 300 Hz, ± 1° 15.00 - 600 Hz, ± 2° 15.00 - 1,200Hz, ± 3°		
Current Limit	Range	15.00 - 600 Hz, ± 2°	3Ø = 0 - 100 Apk	
Current Limit	Range Resolution	15.00 - 600 Hz, ± 2° 15.00 - 1,200Hz, ± 3° 1Ø = 0 - 300 Apk	3Ø = 0 − 100 Apk 5% F.S.	

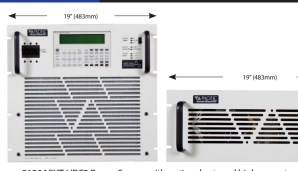
**Output Metering** 

(1) Full power output limited to 1,200 Hz in ASX models

	Outpu	it wictering				
	ι	JPC-3M/UPC-3	UPC-32			
Voltmeter	Range	0-354 VI-n,	708VI-I			
True V <sub>rms</sub> each phase	Resolution	0.1 Vrms front panel, 0.0	01 Vrms via remote interface			
	Accuracy	±0.2% F.S plus Cal ref.	50-500Hz, ± 0.25% or rdg. ± 0.1% F.S. 20-5,000 Hz, ± 0.5% F.S.			
Ammeter	Range	$1\emptyset = 300 \text{ Apk, } 3$	8Ø = 100Apk			
True A <sub>rms</sub> and Apk each phase	Resolution	Resolution 0.01 Arms or peak front panel, 0.001 Arms via remote interface				
	Accuracy	±0.2% F.S plus Cal ref.	$\pm 0.25\%$ of rdg. 50-500Hz, $\pm 0.1\%$ F.S. 20-5,000 Hz, $\pm 0.5\%$ F.S.			
Power Meter	Range $1\% = 106,200/\%$ (W or VA), $3\% = 35,400/\%$ (W or VA)					
True Watts and Volt-Amps each	Resolution 1.0 Watt or VA to front panel, 0.001 W or VA via remote interface					
phase	Accuracy	±1% full range	±0.25% of rdg. plus 50-500Hz, ± 0.1% F.S. 20-5,000 Hz, ± 0.5% F.S.			
Power Factor	Resolution		displayed to three the decimal point.			
Ratio : kW <sub>mtr</sub> /kVA <sub>mtr</sub>	Accuracy	± 1 % ful	l range			
Crest Factor Ratio: Apk/Arms	Resolution		displayed to three g the decimal point.			
nado./ipit/iiiis	Accuracy	± 1 % ful	l 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%	full range			







 ${\tt 3120ASXT-UPC3\ Power\ Source\ with\ optional\ external\ high\ range\ transformer\ module.}$ 

	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 (600 CFM) with rear exhaust. Automatic Fan Speed Control for low acoustic noise and extended fan life.
Altitude:	Operating: 6,500 Ft (1,981m) Storage: 40,000 Ft (12,192 m)
Heat Dissipation:	13kBTU/ hr (Full kW Load)
Audible Noise:	Variable speed fans 65 dba Max @ 1 Meter
Agency Approvals:	Safety UL 61010 -1 EN 61010 -1 EMC EN 61326 -1

Mechanical Specifications					
Height	3120ASX: 9U (15.75", 400mm) Transformer Module: 4U (7", 178mm)				
Depth	3120ASX: 29" (737mm) Transformer Module: 23.5" (597mm) (Approx. from front panel to the rear of chassis.)				
Weight	3120ASX: 244 lbs (111kg) Transformer Module: 280 lbs (127kg)				
Mounting	Standard 19" rack (483mm). Cabinet options available.				
	Hardware Options				
/M7073	Safety Interlock Normally Open Contacts				
/M99413	Safety Interlock Normally Closed Contacts				
/P000828	15U rack enclosure, heavy duty vertical cabinet with casters and rear screen				
/MXXXXX	Other factory specified modification				

# Protection and Safety 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.

	Software/Firmware Options
/5	RS-232 Interface, 38.4 KBps (std UPC-3)
/0	GPIB Interface, IEEE-488.2 (std UPC-32)
/Prog-Z	Programmable Output Impedance
/HAS	Harmonic Analysis and Synthesis
/IF	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), Ordered as separate line item, Requires 'Test' Manager License.

#### Ordering Information

Model	Controller	Options	T-Ratio (3120ASXT Only)	Input Voltage (V <sub>IN</sub> )
☐ 3120ASX ☐ 3120ASXT	□ UPC3M □ UPC3 □ UPC32	See List Above	Ratio 1.5:1 Ratio 2.0:1 Ratio 2.5:1	$ \begin{array}{c c} 208 \text{ VAC}\Delta \pm 10\%, 47\text{-}63\text{Hz} \\ \hline 220 \text{VAC}\Delta \pm 10\%, 47\text{-}63\text{Hz} \\ \hline 230 \text{VAC}\Delta \pm 10\%, 47\text{-}63\text{Hz} \\ \hline 240 \text{VAC}\Delta \pm 10\%, 47\text{-}63\text{Hz} \\ \hline 220/380 \text{VAC}\Delta \pm 10\%, 47\text{-}63\text{Hz} \\ \hline 230/400 \text{VAC}\Delta \pm 10\%, 47\text{-}63\text{Hz} \\ \hline 240/416 \text{ VAC}\Delta \pm 10\%, 47\text{-}63\text{Hz} \\ \hline 277/480 \text{ VAC}\Delta \pm 10\%, 47\text{-}63\text{Hz} \\ \hline \end{array} $

# Typical Delivery Items

- 3120ASXT-UPC3/G, T= 2.0:1, V<sub>IN</sub>: 220/380VAC
- 12 kVA, 3-Phase, AC Power Source with optional transformer assembly and UPC-3 programmable controller.
- Optional GPIB Interface

Order Example

- 2.0:1 Transformer Ratio
- 220/380V, 3 Phase Input Voltage

- AC Power Source
- English Manuals (AC Source and Controller)
- UPC Studio Software (Download)
- UPC Interactive LabVIEW<sup>TM</sup> Libraries (Download)
- · Compliance Certificate with Test data
- CE Conformity Document (CE Models)

#### Available Models

#### With Manual Controller

3120ASX-UPC3M 3120ASXT-UPC3M

#### With Programmable Controller

3120ASX-UPC3 3120ASXT-UPC3 3120ASXT-UPC32



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