

# PicoSource™ AS108

8 GHz Agile Synthesizer



# Professional and portable performance at low cost

300 kHz to 8 GHz operation

-15 dBm to +15 dBm dynamic range
Fast 55 µs frequency settling time to 10 ppm
Fast amplitude settling: < 25 µs to 1 dB and < 200 µs to 0.1 dB
Sweep, hop and list frequency and level or phase and level
-100 dBc/Hz phase noise typical at 1 GHz and 10 kHz offset
FM, ØM and AM modulation, internal sine or external input
Configurable stand-alone operation mode
External reference clock I/O and trigger I/O
Compact and portable

Use sweep lists to emulate schemes such as QPSK, QAM, ASK, FSK Adjustable dwell and trigger sweep or trigger next point modes Work in and convert units of measure to suit application Programming examples for LabVIEW, C, C#, Python, MATLAB Suited to bench, field and system integration applications USB-controlled from Windows PC and display or tablet Touch, mouse, keyboard or remote interface software (API included) Multi-unit operation with synchronized modulation, sweeps, hops and lists

## Product overview - PicoSource AS108 Agile Synthesizer

The PicoSource™ AS108 Agile Synthesizer is designed to meet the needs of both benchtop and integrated module applications. Its broad 300 kHz to 8 GHz frequency range, fast settling and programmable phase, frequency and amplitude match it to a wide range of applications, with the added advantages of low cost, small footprint and 12 to 15 V power requirement. The AS108 has professional-grade performance that is effective in both static and parameteragile applications, making it a bench or field instrument for developers, scientists, educators, students, and service and installation technicians. Its speed, external clock referencing, trigger capabilities and user programmable power-up mode all suit it to system integrations such as automated test, unmanned installations and multi-signal stimulus.

The AS108 is a full-function USB controlled vector (IQ) modulating signal synthesizer. It is supplied with a clean, easy and efficient user interface for controlling its amplitude, frequency and phase agility; including modulations, sweeps, hopping and list modes from Microsoft Windows. Multiple synthesizers can be controlled from multiple instances of the software running on a single controlling PC or device. Remote control is also possible using the API included.





## PicoSynth 2 software

The PicoSynth 2 software presents a clean, efficient, touchscreen-compatible user interface for direct and convenient access to synthesis parameters. These can be typed, scrolled or stepped by a configurable increment value, in a selectable unit of measure such as dBm, mW, V RMS, V pk-pk or degrees & radians. Its flexibility matches or exceeds that of the traditional control panel of a benchtop synthesizer.

The controls are presented in three independent parameter tabs, each of which holds separate settings for convenient switching of functionality:

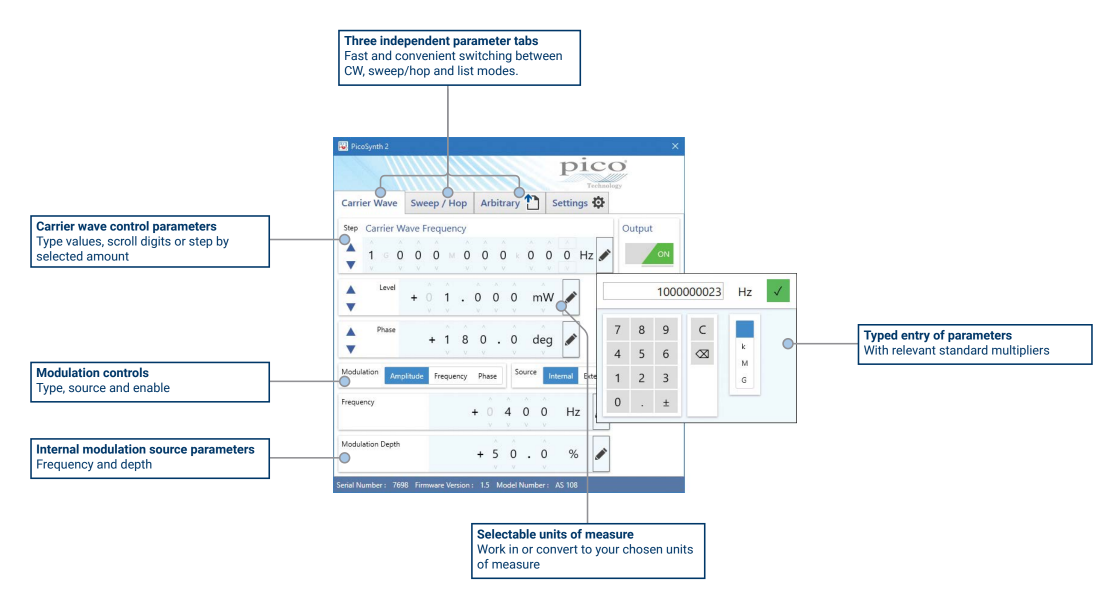
- Carrier wave and basic modulations
- Sweep or hopping of parameters
- Arbitrary list of parameters



## **Carrier wave and basic modulations**

Set carrier wave frequency, level and phase using typed values or scrolled digits, or by stepping by an increment of your choice, and then enable the output.

When required add frequency (FM), phase (ØM or PM) or amplitude (AM) modulation using internal sine modulation synthesis or an external DC-coupled source connected to the front-panel BNC interface. Modulations are derived from digital IQ modulation and the external trigger output (rear-panel BNC) is synchronous with the internal modulation source.

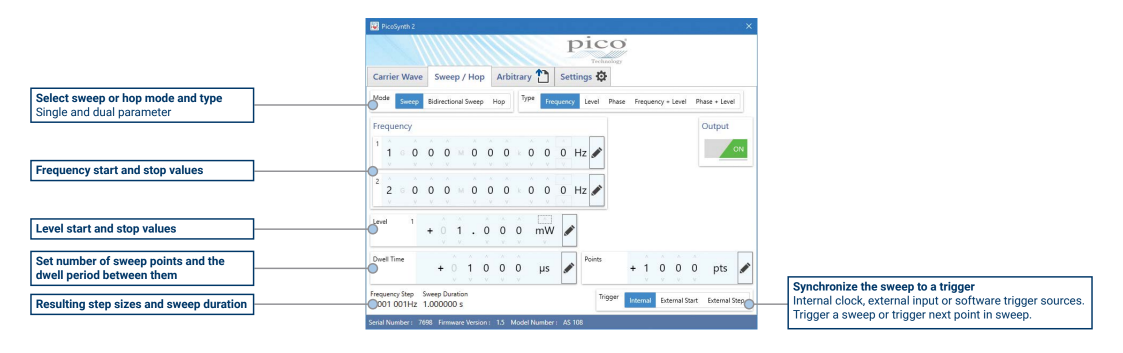


## **Sweep or hop parameters**

Set up sweeps and hops between two parameter values: start of sweep and end of sweep (stop). Either can be the higher value. Set the number of points in a sweep (between 2 and 10,001 points). The dwell time then defines a duration for which each point in the sweep will be output. PicoSynth calculates and displays the duration of the whole sweep and the linear step size between each point. A bidirectional sweep will sweep from the start to stop and back to start in completing a single sweep of the parameter. A hop is a limited case of sweep in which there are only two parameter values that are alternately output.

The AS108 can sweep or hop the frequency, level or phase parameter. It can also sweep or hop two parameters at the same time: frequency and level, or phase and level. This allows, for instance, a simple linear flatness or loss-compensating profile to be applied to a sweep or hop, perhaps increasing output level as frequency increases. The example shown applies a 5 dBm increase in level as the frequency sweeps from 1 GHz to 2 GHz.

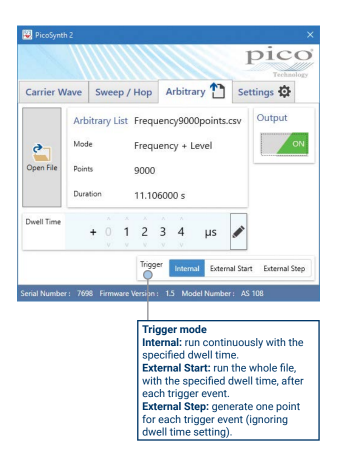
Sweeps and hops can be synchronized to external events and instruments using the external trigger input and output (rear panel BNCs) or software trigger. Trigger occurs at, or initiates, a sweep start or next point in sweep. This synchronization flexibility can be of particular value to high-speed system sequencing in, for example, high-speed test.

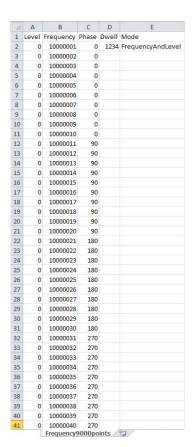


## **Arbitrary parameter list**

Import a parameter list file to generate an arbitrary sequence of frequency/ level or phase/level points. The file is in a straightforward comma-separated values (CSV) format that you can create using any text editor or export from a spreadsheet program.

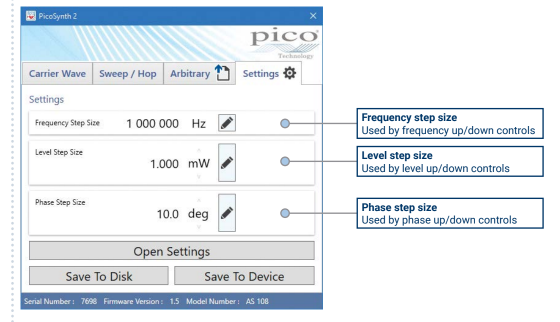
PicoSynth 2 shows a summary of the file contents to help you verify that you have selected the correct file. You can program the dwell time (time between points) and trigger mode.





## Save, recall and other settings

Parameter step increment values and the saving and recall of user settings are addressed under the **Settings** tab. You can also load modified power-up settings from here to write to the device, allowing the signal source to power up in a known state without further connection or control over USB.



## **Remote control operation**

The PicoSource AS108 is supplied with a DLL that allows you to control the device from C and C-compatible languages and applications such as C++, C#, Python, Keysight VEE, National Instruments LabVIEW and MathWorks MATLAB.

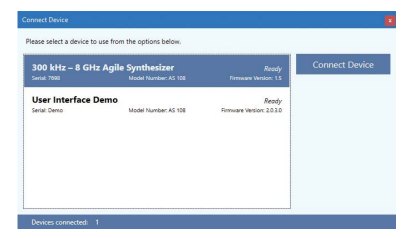
See the PicoSource AS108 Programmer's Guide for details.

## Multiple device operation

You can control multiple AS108 signal synthesizers from a single PC by running multiple instances of the PicoSynth 2 software. Each time you start a new instance of PicoSynth 2, it will list all compatible connected devices that are not yet being controlled. You can then select any device in the list for connection.

### **Demonstration mode**

The "User Interface Demo" device is always available in this list and allows PicoSynth 2 to run for demonstration purposes without a connected device. You can use this mode to try out the software before buying a device. The software is available for download and trial at <a href="https://www.picotech.com">www.picotech.com</a>.



## **Specifications**

Parameter	Applicable range and values			Condition
General				
Standard conditions are ambient tempera	ture of between 15°C and	30°C, 20 minutes after power	-up.	
Carrier wave				
Frequency range	300 kHz to 8.192 GHz			
Frequency resolution	300 kHz to 125 MHz > 125 MHz to 4 GHz > 4 GHz	0.1 Hz 10 Hz 20 Hz		
Frequency settling time	to ±10 ppm	55 μs maximum	50 μs typical	
Frequency accuracy (internal reference)	±5 ppm			
Output power range	-15 dBm to +15 dBm			
Output power resolution	0.1 dBm			
Output power setting accuracy	±1.5 dB			
Output match (VSWR)	1.8:1 maximum	1.4:1 typical		
Output amplitude settling time	to ±1 dB to ±0.1 dB	25 µs maximum 200 µs maximum		
Output protection	25 V DC peak and 20 dE	Bm		

Phase noise at 10 kHz offset	1 GHz -98 dBc/Hz maximum -100 dBc/Hz typical 2 GHz -94 dBc/Hz maximum -96 dBc/Hz typical 4 GHz -88 dBc/Hz maximum -90 dBc/Hz typical 8 GHz -83 dBc/Hz maximum -85 dBc/Hz typical		
	8GHz Synth, 15dBm v HP8665A @ 1GHz  O Agilent E5500 Carrier: 1E+9 Hz  O2 Aug 2018 21:27:56 - 21:31:23  -10 -20 -30 -40 -50 -70 -80 -90 -100 -110 -120 -130 -140 -150 -160	Measured phase noise at 1 GHz	
Harmonics	-170 100 1K 10K 100K 1M 10M 100M L(f) [dBc/Hz] vs f [Hz] -20 dBc maximum -26 dBc typical	Output power set to +10 dBm	
Sub-harmonics		· ·	
	-40 dBc maximum -46 dBc typical	Output power set to +10 dBm	
Spurious	−50 dBc maximum −60 dBc typical	Output power set to +10 dBm	
Modulation Frequency range internal sine source	10 Hz to 5 kHz		
Frequency resolution and accuracy	1 Hz resolution ± 0.1% accuracy		
AM depth range	For carrier at 0 dBm 5% minimum 90% maximum 0 dBm to 9 dBm 5% minimum 50% maximum		
FM deviation	2% carrier frequency or 200 kHz maximum		
External modulation input bandwidth	DC coupled to 10 kHz		
External modulation input sampling	20 kS/s at 12 bit resolution		
External modulation input sensitivity	BNC(f) 600 Ω ±1 Vpk typical	for selected depth or deviation	
External modulation input protection	1 V pk		

Synchronization I/O					
Parameter	Interface and values	3		Condition	
Internal 10 MHz reference output	BNC(f) 50 Ω	−3 dBm minimum	0 dBm typical	Into 50 Ω	
External reference input	BNC(f) 50 Ω	-6 dBm sensitivity	6 dBm maximum		
External reference lock range	±5 ppm				
Trigger input threshold voltage	BNC(f) 1 kΩ	0.5 V minimum	2.6 V maximum		
Trigger output logic levels	BNC(f)	Low 0.5 V maximum	High 3.6 V minimum	Into 1 kΩ	
Trigger output rise and fall times	40 ns maximum				
Miscellaneous and environmental spe	ecifications				
Parameter	Applicable range, va	Applicable range, values and standards			
Power requirements	+12 V to +15 V DC,	+12 V to +15 V DC, 12 W, 2.1 mm jack, centre pin positive			
Control interface	USB 2.0	USB 2.0			
Dimensions	W 173 mm x L 232 i	W 173 mm x L 232 mm x H 56 mm			
Weight	1.78 kg	1.78 kg			
Operating environment	+10°C to +40°C, 80%	+10°C to +40°C, 80% RH non-condensing, Pollution Degree II			
Storage environment	-20°C to +50°C, 80°	−20°C to +50°C, 80% RH non-condensing, Pollution Degree II			
Vibration	0.5 g, 5 Hz to 300 H	Z			
Safety	Declared conforming to: EN61010-1:2010 and EN61010-2-030:2010 Safety requirements for electrical equipment for measurement, control and laboratory use, general requirements and for testing and measuring circuits.				
EMC	EN61326-1:2013 Ele EN61326-2-1:2013 I equipment for unpro	ectrical equipment for measu ectrical equipment for measu Part 2-1: Test configurations, otected applications.	rement, control and laboratory use - operational conditions and performa	EMC requirements. Group 1, Class B. (Emissions) EMC requirements. Basic Environment. (Immunity) ance criteria for sensitive test and measurement nintentional radiators. Radiated emissions	

## **Ordering information**

Order code	Description	USD*	EUR*	GBP*
PQ163	PicoSource AS108 8 GHz Agile Synthesizer	5875	4995	4125
TA314	Inter-series adaptor 18 GHz 50 $\Omega$ SMA(f)-N(m)	119	99	81
TA181	Attenuator 3 dB 10 GHz 50 Ω SMA(m-f)	75	67	53
TA261	Attenuator 6 dB 10 GHz 50 Ω SMA(m-f)	75	67	53
TA262	Attenuator 10 dB 10 GHz 50 Ω SMA(m-f)	75	67	53
TA173	Attenuator 20 dB 10 GHz 50 Ω SMA(m-f)	75	67	53
TA265	Precision sleeved coaxial cable 30 cm 1.3 dB @ 13 GHz	65	58	46
TA312	Precision sleeved coaxial cable 60 cm 2.2 dB @ 13 GHz	70	59	47
TA358	Dual-break torque wrench N-type 1 N·m / 8.85 in·lb	199	169	139
TA356	Dual-break torque wrench SMA / PC3.5 / K-type, 1 N·m / 8.85 in·lb	199	169	139

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**PicoSource PG900 Series** 

40 ps

PicoVNA 106 6 GHz vector network analyzer







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