

USER MANUAL

Portable Makes Possible.

REAL-TIME SPECTRUM ANALYZER UP TO 40 GHz

0.99912 %ms 2.460 %pk 0.1403 %ms 0.05725 dag pk 0 dag -2504z 30.8488 dB

1 0111111 011011 110110 1 0111111 0110010 1000001 11 1010111 1010010 1000001 10 0110100 11111100 01000001 000 0000010 0000000 01010001 100 00000010 0100001 0010101 1111 0010010 1100001 001010 1111 0010010 1000001 0010001



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1. Quick Start Guide

This chapter covers Quick Start Guide for HAROGIC PX series handheld spectrum analyzer, with key topics including safety instructions, instrument power on/off, SAStudio4 software operation and external interface descriptions.

1.1 Safety Instruction

1.1.1 Safety rules

1. Please check the following items before running the instrument:

- The appearance of instrument is intact;
- The power cable and adapter are not damaged;
- The fan's air vent is unobstructed;
- The instrument is dry, without moisture or condensation;
- The ambient temperature meets specifications in product datasheet;
- If any damage is found before first operation, please contact HAROGIC official after-sales service.

2. During operation, please follow these guidelines:

- The fans work properly and the operating temperature meets the requirements from the product datasheet;
- Please connect the external port properly and ensure that input signal level is
- within maximum input power;
- Battery is suggested to be above 5%;
- It is prohibited to open the instrument's casing to avoid the risk of electric shock;
- In case of any error, please contact HAROGIC official after-sales service.

3. After completing the use of the instrument, please follow the guidelines below:

• After the instrument is properly shut down, ensure that the storage temperature

and humidity meet the range specified in the product datasheet.

1.1.2 Replacing the power adapter

If you are unable to use the original power adapter for certain situations, please select an appropriate power adapter according to the corresponding product datasheet.

1.1.3 Replacing the battery

HAROGIC offers the service for PX series battery replacement. If you need to replace the battery, please contact HAROGIC official after-sales service for assistance.

1.2 External Interface Description

All external interfaces are integrated on the top panel of PX series instrument. Please refer to Table 1 for detailed information of each interface.



Table 1 Detailed information of external interface

No	Interface	Description
1	Power	On/Off instrument
2	Charging	Instrument charging port, USB PD 20V 3.25A. Please connect the power supply according to the datasheet
3	Micro HDMI	For extended display
4 5	USB3 USB2	USB interface: USB1 and USB3 are USB 3.0 interfaces, USB2 is a USB 2.0 interface. This interface connects to external storage devices, USB keyboards, or mice. It can also be used to connect a driver-free Hub with an Ethernet port, allowing the instrument to be remotely
6	USB1	controlled by a PC via network cable
7	Audio Output	3.5mm headphone jack. Volume can be adjusted via the menu: "System" \rightarrow "Device" \rightarrow "Volume."
8	MUXIO	Reference output and other functions. Please refer to Table 2 for more details
9	Charging Indicator Light	Green flash indicates charging, and green solid light indicates a full charge
10	Analog IF Output	MMCX(F), maximum output power -25 dBm, output impedance 50 Ω
11	Trigger Output	3.3V CMOS
12	Trigger Input	3.3V CMOS, high impedance input
13	Reference Clock Input	MMCX (F), amplitude 1.5Vpp, input impedance 330 Ω. Sine wave, square wave, and clipped sine wave are supported
14	GNSS Antenna	MMCX (F), amplitude 1.5Vpp, input impedance 330 Ω
15	RF Input	N (F) or 2.4 mm (M), input impedance 50 Ω

Pin	Name	Direction	Voltage Standard	Description
1	GPIO0	/	/	Reserved
2	TRG IO2	/	/	Reserved
3	GPIO1	/	/	Reserved
4	GND	/	/	Ground
5	GPIO2	/	/	Reserved
6	3V3/5VIN	Ο	/	Power output, 5V output for PXN-400 and PXE series
7	GPIO3	/	/	Reserved
8	GND	/	/	Ground
9	USART_TX_FP	/	/	Reserved
10	SYNC_RXRFLO	I	3.3V	RF LO synchronization
11	SYNC_ADCCLK	I	3.3V	ADC clock synchronization
12	SYNC_RXIFLO	I	3.3V	IF LO synchronization
13	GND	/	/	Ground
14	REFCLK_OUT_FP	0	/	Reference clock output outputs a standard clock signal of 10 MHz

Table 2 Pin description for MUXIO interface 8 (from left to right)

1.3 First Use of the Instrument

The battery level may be below 5% after long-distance transportation. It is recommended to connect the power adapter before powering on the instrument for the first time.

1.3.1 Power on/off the Instrument

Turn on/off the instrument using the power button (Interface 1) on the top of the instrument. After powering on, the blue power indicator will light up. After powering off, the power indicator light will go out.

1.3.2 Charging indicator

When the instrument is connected to the power adapter, the charging status light (Interface 9) will flash green. Once fully charged, the charging status light will always stay on green.

1.3.3 SAStudio4 operation

Press the power button to turn on the instrument. After booting up, the instrument will enter the desktop and automatically launch the SAStudio4 software. The standard operating UI is shown in the following picture:



2. SAStudio4 Operation Overview

This chapter mainly explains the UI layout, working modes, and common features of SAStudio4 software.

2.1 Working Modes Overview

HAROGIC PX series handheld spectrum analyzers offer multiple working modes, including Standard Spectrum Analysis (SWP), IQ Streaming (IQS), Power Detection Analysis (DET), Realtime Spectrum Analysis (RTA) and Basic Digital Demodulation. The measurement functions available in each working mode will be explained in detail in the following sections.

2.1.1 Standard spectrum analysis (SWP)

In SWP mode, the instrument performs frequency hopping to realize frequency sweep. This mode is suitable for frequency trace-based measurement and analysis applications. The measurement and analysis functions provided in SWP mode include:

- Spectrum panoramic sweep
- Local spectrum zoom display
- Waterfall graph
- Spectrum record and playback
- Signal tracking

- **Channel Power**
- OBW
- ACPR
- Peak table

2.1.2 IQ streaming (IQS)

In IQS analysis mode, the instrument keeps the LO configuration unchanged to obtain IQ time domain data. IQS mode is suitable for time-domain signal recording, basic demodulation analysis, and other applications. The functions provided in IQS mode include:

- IQ time domain waveform
- Waterfall graph
- Power-time waveform
- Multi-channel DDC
- 2.1.3 Power detection mode (DET)

In DET analysis mode, the instrument keeps the LO configuration unchanged to obtain IQ time domain data. DET mode is suitable for observing the relationship between time and power within a certain bandwidth. The functions provided in DET mode include:

- Power-time waveform Record and playback
- 2.1.4 Real time analysis mode (RTA)

In RTA analysis mode, the instrument keeps the LO configuration unchanged to obtain IQ time domain data. RTA mode is suitable for applications that focus on transient and burst signals. The functions provided in RTA mode include:

- Real-time spectrum probability density graph and waterfall graph
- Record and playback

- Spectrum analysis of IQ data AM/FM demodulation
- Audio analysis
- IQ record and playback



2.1.5 Digital demodulation mode (Option71, Beta Version)

In digital demodulation mode, the instrument demodulates the modulated signal and analyzes the modulation quality from various perspectives. The demodulation functionality is suitable for multiple applications, especially in environments where known modulated signals need to be analyzed, quality-assessed, and data extracted. The functions provided in digital demodulation mode include:

- Constellation and eye diagram
- Modulated signal spectrum analysis
- Bit table and demodulation
- ASK/FSK/PSK/MSK/QAM

2.2 SAStudio4 UI Layout

The SAStudio4 UI consists of the following sections:

- Menu
- Graph Display Area

- Graph Set Area
- Main Setting Area
- Instrument State Parameter Quick Set ►AROGIC File Mode System Preset Single Continu. ●Rec ▶Play 11:02:19 Ô 5 Return Frequency 24/11/08 ctrum(dBm) Ref: 0dBm RBW: 300kHz VBW: 3MHz SWT: 30.243ms Amp: Auto Detector: PosPeak Center T1 C&W Graph Span 10.0100045GHz Graph Set Area 🗲 Start Trace Amplitude 9kHz Graph Display Area Peak Search Stop BW 20.02GHz Step Marker Sweep 10MHz te Detect Meas Trigger Instrument State Record Next

Figure 1 SAStudio4 UI layout

2.2.1 Menu

- Save and load configuration
- Working mode switch
- Single/Continue preview
- Quick screenshot

2.2.2 Graph set area

- Graph settings
- Marker settings

- Set startup state
- System setting
- Record and playback
- Hide main setting area
- Trace settings
- Multi-touch settings

2.2.3 Main settings area

- Measurement and analysis settings
- Data record and playback

2.2.4 Instrument state

- Instrument model
- Current instrument temperature
- GNSS antenna connection status

2.3 SAStudio4 Common Operation Overview

2.3.1 Store or load configuration

1. Store measurement configuration

1) Meau-File-Save State;

2) In the Save Configuration File dialog, set the save path and file name, then click Confirm to save the configuration file.

	Mode System Preset Single Continu	ı. ●Rec ▶Play 🚺 🔌	11:16:15	Return	Frequency
Spectrum(dBm) Ref: 0dBm	RBW: 300kHz VBW: 3MHz SWT: 30.155r	ns Amp: Auto Detector: PosPeak	24/11/00	Center	Crear
-10			A Pack	.0100045GHz	Span
	Local	Name	CDack	Start	Amplitude
-20	20241108_110911.xml			9kHz	
-30	20241108_111041.xml			Stop	BW
~10				Step	Swaan
				10MHz	Sweep
-50					Detect
-60					Meas
-70					Triggor
-80	File Name: 20241108_111609		Confirm		nigger
	File Type: xml		Cancel		Record
-90					
-100 Start: 9kHz Spar	n: 20.019991GHz Center: 10.0100045GHz Speed: ć	563.897GHz/s Stop: 20.02GHz	Charging		Next

2. Load configuration

1) Menu-File-Recall state

2) In the "Please Select file" dialog, choose the configuration file and click "Confirm" to open the previously saved configuration.

- Trigger settings
- System settings
- Software and firmware versions
- Bus data throughput
- Instrument battery status

HAROGIC File Mode S	ystem Preset Single	Continu. ●Red	: Play 🚺	& 11:18:2	2 Return	Frequency
Spectrum(dBm) Ref: 0dBm RBW: 30	10kHz VBW: 3MHz SWT	T: 30.162ms Amp	Auto Detector: P	osPeak	Center	Span
-10 Local	Dir: Local\ Name 20241108 110911.xml	Size	Date Mod 2024/11/8	ified	k Start 9kHz	Amplitude
-30	20241108_111041.xml	12.31 KiB	2024/11/8	11:15	Stop 20.02GHz	BW
-40					Step 10MHz	Sweep
-50						Detect
-60						Meas
						Trigger
in alle de la			Can	cel Confirm	1	Record
-100 Start: 9kHz Span: 20.019991G	Hz Center: 10.0100045GHz	Speed: 663.750GH	lz/s Stop: 20	CPU 56°C Charging 02GHz		Next

2.3.2 Startup state settings

PX series spectrum analyzers allow users to configure the instrument's startup state. The supported startup states are listed in Table 3.

No	Startup state	Description
1	Default	Default configuration
2	User Preset	Use a user-saved configuration file as the startup state configuration
3	Last State	Use the parameter configuration when last software exit as the startup state configuration

To configure the startup state, follow these steps:

1. Menu-File-Power On State

2. "For "Default" and "Last State," simply click the corresponding option. The software will use the state as the initial startup state when it is launched for the next time.

3. To select "User Preset," click on the "Please Select File" dialog that appears, choose the user-saved configuration file, and then click "Confirm." The software will start with the user-specified configuration next time.



2.3.3 Working modes switch

Click on "Mode" in the menu bar to switch working mode to SWP, IQS, DET, RTA, or Digital Demodulation.



2.3.4 Save a screenshot

1. Menu-File-Save Image.

2. In the Save Image dialog, set the image save path and file name, then click Confirm to save the screenshot (when no external storage is connected, the image will be saved locally by default; when external is connected, you can choose to save directly to external disk). Alternatively, you can use the shortcut key in the menu bar "

Spectrum(dBm) Ref: 0dBm	Mode System Preset Single Cont RBW: 300kHz VBW: 3MHz SWT: 8.29	inu. ●Rec ▶Play 🔯 🗞	18:57:23 22/07/06	Return	Frequency
-10	Save Image		A Back	Center	Span
-20	Local	Name		Start 9kHz	Amplitude
-30				Stop 9.52GHz	BW
-40				Step 10MHz	Sweep
-50					Detect
-60					Meas
-20 -20 havril alst that is the shift in a station	File Name: 20220706_185638		Confirm		Trigger
-90	File Type: png	UTA ATTA TA IKI ITA MUKATAMBA TANTAKA UTAT	Cancel		Record
-100 Start: 9kHz Spa	n: 9.519991GHz Center; 4.7600045GHz Speed	d: 1.148THz/s Stop: 9.52GHz	RFU 48°C Charging		Next

2.3.5 GNSS information

Menu-System-GNSS Info. The "GNSS Info" dialog will appear and the key parameters in the dialog are listed in Table 4.

HAROGIC File Mode System	Preset Sir	ngle Continu. ●Rec ▶Play	/	Ø B	14:52:38	Return	Frequency
Spectrum(dBm) Ref: 0dBm RBW: 300kHz	/BW: 3MHz	SWT: 30.157ms Amp: Auto	Dete	ctor: PosPeak	24/11/06		
	GNSS Info	LeastTime	×	1 C&W	Graph	Center	Span
-10	Format						
	Antenna	GNSS_AntennaExternal			Trace	Start	Amplitude
-20	Date	11/8/24				9kHz	
20	Time	14:52:42			Peak Search	Stop	BW
-30	Longitude	118° 38′ 36.49″				20.02GHz	
-40	Latitude	32° 02′ 30.75″			Marker	Step	Sweep
	Altitude	96 m			•	TUMHZ	
-50	SatNum	16 / 24			٠.	LO Optimize	Detect
	SNR(Max)	47dB / 37dB				Auto	
-60	SNR(Min)	31dB / 18dB					Meas
-70	SNR(Avg)	39dB / 25dB					
	Locked			a tr			Trigger
-80 Manda alimit alim united at an interference and a	ha ha ha ha ha	a fallen har stall and a la mahalik dan da, w					
-90				<u> </u>			Record
			N.		1MB/S RFU 46°C		
					122min		Next
Start: 9kHz Span: 20.019991GHz Cer	nter: 10.010005	GHz Speed: 663.869GHz/s	Ste	op: 20.02GHz	1 71%		

No	Parameter	Description
1	Format	"Local Time" and "UTC Time"
2	Antenna	Select "Internal Antenna" or "External Antenna" (currently only external antenna is supported)

3	DOCXO	The lock mode of OCXO
4	DOCXO Lock	Whether the OCXO is locked or not
5	SatNum	Number of locked satellites/Number of visible satellites
6	SNR(Max)	Maximum signal-to-noise ratio (SNR) of the locked satellites/Maximum SNR of the unlocked satellites
7	SNR(Min)	Minimum SNR of the locked satellites/Minimum SNR of the unlocked satellites
8	SNR(Avg)	Average SNR of the locked satellites/ Average SNR of the unlocked satellites

2.3.6 Preset

Click on "Preset" in the menu bar to restore the software configuration to the instrument's default state.



2.3.7 Single or Continuous preview

Single Preview: Click "Single", Continuous Preview: Click "Continue".



2.3.8 Quick Record and Playback

Quick record: Click Menu-Record to start recording, and click "Stop" to stop recording. Playback: Click "Play" in the menu bar to replay the most recent recorded data, and click "Pause" to pause playback.

Click Menu-Continu to restore trace fresh.



2.3.9 Professional or Basic settings

Click "System" in the menu bar, then select "Setting Mode" to choose either "Basic" or "Professional" mode. Compared to the basic settings, the professional settings provide more parameters in the main settings area. Users can choose the appropriate setting mode based on application.

Spectrum(dBm) Ref: 0dBm RBW:	System Preset Single Continu. ● Rec ▶ Play Image: Continue Setting Map: Auto Detector: PosPeak	11:35:58 24/11/08	Return	Frequency
-10	Language	Graph	Center 10.0100045GHz	Span
-20	Device About	Trace	Start 9kHz	Amplitude
-30		Peak Search	Stop 20.02GHz	BW
-40		Marker	Step 10MHz	Sweep
-50		4		Detect
-60				Meas
-70				Trigger
				Record
-100 Start: 9kHz Span: 20.01999	GHz Center: 10.0100045GHz Speed: 663.237GHz/s Stop: 20.02GHz	CPU 56°C Charging		Next

2.3.10 Hide panel

Click the hide icon " The menu bar to hide the main settings menu and expand the display area.



2.3.11 Current instrument information

System-About, the current instrument information will be displayed in the "About" popup window.

Spectrum(dBm) Ref: 0dBm RBW	System Preset	Single Continu.	●Rec ▶Play	y 🗖 🔌 Detector: PosPeak	11:38:20 24/11/08	Return	Frequency
-10	Language	•		T1 C&W	Graph	Center 10.0100045GHz	Span
-20	Device About	F			Trace	Start 9kHz	Amplitude
-30		About	;	×	Peak Search	Stop 20.02GHz	BW
-40		UID 42485 HCD 1	R3 600a003d0040		Marker	Step 10MHz	Sweep
-50		GUI 4.2.55 API 0.55.5 FPGA 0.55.1	.29 11 5		÷.		Detect
-60		MCU 0.55.3 Revision c7a04	8 444a				Meas
-70		n filmana.		terre dalla second			Trigger
							Record
-100 Start: 9kHz Span: 20.01995	P1GHz Center: 10.01	100045GHz Speed: 663	3.480GHz/s	Stop: 20.02GHz	RFU 38°C Charging		Next

2.3.12 Marker function

The marker function is configured in the "Marker" submenu under the Graph Settings area. SAStudio4 also provides some quick operations to use markers. This section will explain in detail how to use markers in SAStudio4.

- 1. Create Markers
- 1) Create a Marker

Double-click in the Graph Display area or click the "Peak Search" button in the Graph Settings area to quickly create a marker.

2) Create multiple Markers

Click the "Marker" submenu in the Graph Settings area, select the marker you want to create, and then click "Enabled" to activate the marker.

File M Spectrum(dBm) Ref: 0dBm	lode System Preset RBW: 300kHz VBW: 3Mł	Single Continu. Hz SWT: 30.144ms	●Rec ▶Play Amp:Auto Det	ector: PosPeak	12:57:43 24/11/08	Return	Frequency
0 M1R: 8.7711GHz -:	76.86dBm			T1 C&W	Graph	Center 10.0100045GHz	Span
-20					Trace	Start 9kHz	Amplitude
-30			Freq: 8.7711GH	ız X	Peak Search	Stop 20.02GHz	BW
-40			M1R +	T1 -	Marker	Step 10MHz	Sweep
-50			M1D M2R	Enabled Local Peak	4		Detect
-60			M2D M3R	to Center			Meas
-70	M1R		M3D M4R	NoiseDensity Switch To			Trigger
-80 -90 - 90 - 90 - 90 - 90 - 90 - 90 - 90		tin haandii diidaan hadaa iyaalaa kaa	M4D M5R	More			Record
-100 Start: 9HHz Spar: 20	0199916Hz Contor 10.0			Right Peak ►	1MB/S RFU 37°C Charging		Next

3) Create Marker pair

Click "Graph" in the Graph Settings area, then select "Marker Pair" in the popup window to quickly create a pair of reference markers and delta markers. Click repeatedly to enable multiple pairs of markers.

KARO	GIC File	Mode System	n Preset	Single	Continu.	●Rec	▶ Play		Ø	13:01:01 24/11/08	Return	Frequency
M1R: M1D:	2.3016GHz 4.446GHz	-81.06dBm -9.56dB	VBW: 3MH:	z Sw	1: 30.164ms	Amp: Au	to	Detecto T1	or: PosPeak C&W	Graph	Center 10.0100045GHz	Span
-20										Trace	Start 9kHz	Amplitude
-30			Sca	le/Div	Gra g Offset	oh		-⊨ ×		Peak Search	Stop 20.02GHz	BW
-40			1 Spect	0dB trogram	0dB Zoom	Scale	eReset			Marker	Step 10MHz	Sweep
-50			Mark	Off ker Pair	Off Clear All					4		Detect
-60			Data	Export								Meas
-70	A IF IP	and the set							1			Trigger
-80						duudd ¹	de Alica					Record
-100 Start: 9kHz	Span	20.019991GHz	Cepter: 10.010	0045GHz	Speed: 663	706GHz/s		Stor	20.02GHz	1MB/S RFU 37°C Charging		Next

2. Close Markers

1) Close a single Marker

Click the "Marker" submenu in the Graph Settings area, select the marker you want to close, and then click "Enabled" to disable the selected marker.

Spectrum(dBm) Ref: 0dBm RBW: 300kH	em Preset Single Continu. z VBW: 3MHz SWT: 30.137ms	●Rec ▶Play Amp:Auto Dete	ector: PosPeak	11:54:44 24/11/08	Return	Frequency
 M1R: 1.820008182GHz -83.94dBm M1D: 1.819999182GHz -0.17dB -10 M2R: 5.460005545GHz -97.57dBm 			T1 C&W	Graph	Center 10.0100045GHz	Span
M2D: 1.819999182GHz 16.97dB M3R: 9.100004909GHz -85.79dBm ⁻²⁰ M3D: -9.027104909GHz 3.91dB				Trace	Start 9kHz	Amplitude
-30		Freq: 1.8200081	182GHz X	Peak Search	Stop 20.02GHz	BW
-40		M1R -	T1 -	Marker	Step 10MHz	Sweep
-60		_	Enabled Local Peak	4		Detect
-60		SlidePanel	to Center			Meas
-70		Ę	NoiseDensity Switch To	U3 E200 R3		Trigger
			More	3d0040 0.55.51 2.55.29		Record
-100 Start: 9kHz Span: 20.019991GHz	Center: 10.0100045GHz Speed: 664.	✓ Left Peak .294GHz/s St	Right Peak ►	RFU 38°C Charging		Next

2) Close All Markers

Click "Graph" in the Graph Settings area, then select "Clear All" in the popup window to close all markers.

File Spectrum(dBm) Ref: 0dBm	Mode System	Preset Single	Continu. /T: 30.184ms	● Rec ▶ P Amp: Auto	Play Detector	Ri PosPeak	11:55:51 24/11/08	Return	Frequency
0 M1R: 1.820008182GHz M1D: 1.819999182GHz -10 M2R: 5.460006545GHz	-86.22dBm 2.31dB -82.47dBm				т1 с	&W	Graph	Center 10.0100045GHz	Span
M2D: 1.819999182GHz M3R: 9.100004909GHz ⁻²⁰ M3D: -9.027104909GHz	1.48dB -83.93dBm 2.39dB						Trace	Start 9kHz	Amplitude
-30		Scale/Div	Gra p Offset	bh	→ ×		Peak Search	Stop 20.02GHz	BW
-40		10dB Spectrogram	0dB Zoom	ScaleRes	set		Marker	Step 10MHz	Sweep
-50		Off Marker Pair	Off Clear All				4		Detect
-60		DataExport							Meas
-70	t aliphu	M							Trigger
-80 (^{MSD}) -80 (^{MSD}) -80 (^{MSD}) -80 (^{MSD}) -80 (^{MSD})		ANSR 1941 (H. Dud							Record
-100 Start: 9kHz Span	20.019991GHz Cer	nter: 10.0100045GH	z Speed: 663	267GHz/s	Stop:	20.026Hz	1MB/S RFU 37°C Charging		Next

- 3. Marker peak search
- 1) Local peak search

Double-click near the local peak in the graph, or select a marker and click "Marker" \rightarrow "Local Peak" to enable local peak search.

ŀ	CAROGIC File	Mode System RBW: 300kHz	n Preset	SWT: 30.16	i <mark>nu. ●Re</mark> 63ms Am	ec 🕨 F	Play Dete	ctor: PosPeak	15:06:14 24/11/08	Return	Frequency
-10	M1R: 8.64GHz M2R: 5.460006545GHz	-75.35dBm -84.57dBm					J	1 C&W	Graph	Center 10.0100045GHz	Span
-20									Trace	Start 9kHz	Amplitude
-30						Freq: 8	.64GHz	>	Peak Search	Stop 20.02GHz	BW
-40						M1R		т1 •	Marker	Step 10MHz	Sweep
-50								Enabled Local Peak	÷.		Detect
-60						Slide	Panel	to Center			Meas
-70			JI 1R	and the second				NoiseDensity Switch To	= U3 E200 R3		Trigger
-90								More	= 3d0040 0.55.51 = 2.55.29		Record
-100	Start: 9kHz Spa	n: 20.019991GHz	Center: 10.0100	0045GHz Speed	t: 663.7180	✓ Lef Hz/s	t Peak	Right Peak ►	CPU 56°C Charging		Next

2) Global peak search

Click "Peak Search" to enable global peak search.

ļ		C File	Mod	le Syster	n Preset	Single	Continu.	•Rec •	Play C	1 🔌	11:59:50 24/11/08	Return	Frequency
-1	M1R:	8.7711GH	lz -77.3	32dBm	VBW. SPI	12 517		Amp. Auto	T1	C&W	Graph	Center 10.0100045GHz	Span
-2	0										Trace	Start 9kHz	Amplitude
-3	0										Peak Search	Stop 20.02GHz	BW
-4	0										Marker	Step 10MHz	Sweep
-5	0										4		Detect
-6	0												Meas
-7					M 1R	1	. 11			1.			Trigger
-8	In Helefeld H		ill _{ada} hydr										Record
-10	Start: 9kHz		20.019	2001 GH 7	Conter: 10 0	100065GHz	Speed: 663	99/GHz/s	Store Store	p: 20.02GHz	RFU 37°C Charging		Next

4. Delta Marker

The delta marker is typically applied alongside the reference marker to indicate the frequency, time and amplitude difference between the reference marker and the delta marker.

KAROGIC File Mode System Preset Single Continu. ●Rec ▶Play MaxPwr VS Time(dBm)	13:35:08 24/11/08	Return	Frequency
0 2 Spectrum-P IQvT-P	Graph	Full Span	BW
- ¹⁰⁰ 0s 100 μs 200 μs 200 μs 400 μs 500 μs 600 μs 700 μs 800 μs 900 μs 0 Spectrum-P(dBm) Ref: 0dBm RBW: 19.762kHz TraceDetector: PosPeak	Trace	Span 🔺	Amplitude
-10 M1R: 948.863636MHz -94.00dBm T1 C&W -20 M1D: 11.363636MHz 4.83dB -30 -40	Peak Search	Span 🔻	DDC
-50 -70 -80 -20	Marker	AnalysisBW 125MHz	IQvT
Job Job <thjob< th=""> <thjob< th=""> <thjob< th=""></thjob<></thjob<></thjob<>	4	IQSampleRate 125MSPS	FFT
ı <mark>M1R: 229.83µs 110.5µν Ch-I</mark> a.ε M1D: 54.24µs -275.3µν Ch-Q Ch-Q		DataFormat Complex16bit	PvT
			Demod
-o-s -o-s -o-s			Display
-1 -1.3 Start: 207.9us Stop: 770.6us	RFU 38°C Charging		Next

5. Noise density

After creating a marker, open "NoiseDensity" in the "Marker" submenu under the Graph Settings area to convert the original power value into power density per Hertz.



6. Marker to Center

After moving the reference marker to the target frequency, click "to Center" in the "Marker" submenu under the Graph Settings area to align the marker's frequency to the center position.

Spectrum(dBm) Ref: 0dBm	lode System Pr RBW: 300kHz VB	reset Single N: 3MHz SW	Continu. T: 30.167ms	• Rec •	Play	tector:	& PosPeak	13:39:25 24/11/08	Return	Frequency
-10 M1R: 8.8794GHz -	77.14dBm					T1 C8	W	Graph	Center 10.0100045GHz	Span
-20								Trace	Start 9kHz	Amplitude
-30				Freq:	8.8794Gł	Ηz	×	Peak Search	Stop 20.02GHz	BW
¥40				M11	२ ₹	T1		Marker	Step 10MHz	Sweep
-50					1	En	abled al Peak	Ť.		Detect
-60				Slie	dePanel	to (Center			Meas
-70	and when	M1R	M		₽	Noise Swi	Density			Trigger
						M	1ore			Record
-100 Start: 9kHz Span: 20.	019991GHz Center	r: 10.0100045GHz	Speed: 663	.650GHz/s	ett Péak	Right Stop: 20	Peak ►	CPU 56°C Charging		Next

7. Marker switch to

After moving the reference marker to the target frequency, click the "Switch To" button in the "Marker" under the Graph Settings area to quickly switch to another working mode and set the frequency value of the current marker position as the center frequency of the new mode.



2.3.13 Waterfall graph

Waterfall plot functionality is supported only in SWP, IQS, and RTA modes. Click on the waterfall graph in the Graph Settings area to access the waterfall graph settings. The controls for the waterfall plot are introduced in the table 5:

Table 5 Waterfall Graph Controls

Graph Settings Area

Scan Depth	the time length cached on the y-axis of the waterfall graph
Time Density	the refresh rate of the waterfall graph
ColorGradation	Sets the color gradient for the waterfall graph

Click "Graph" to open "Spectrogram" and create a corresponding spectrum waterfall graph.



2.3.14 Local zoom

- 1. Spectrum Zoom (Only in SWP Mode)
- 1) Click "Graph" and open "Zoom" in the pop-up submenu.

2) Click to select the spectrum zoom graph, then click "Graph" and set the frequency range to zoom in on in the pop-up submenu.

Spectrum(dBm) Ref: 0dBm RBW: 300kHz	Preset Sir	gle Continu. SWT: 30.247m:	• Rec • F	Play Detector: P	XX PosPeak	13:46:17 24/11/08	Return	Frequency
-10				T1 C&V	N	Graph	Center 10.0100045GHz	Span
-30		Gra	ph	+∎×		Trace	Start 9kHz	Amplitude
-60	Scale/Div 10dB	Offset 0dB	ScaleReset			Peak Search	Stop 20.02GHz	BW
	Start 1GHz	Stop 5GHz	Center 3GHz	FreqRange 4GHz		Marker	Step 10MHz	Sweep
Span: 20.019991GHz Ce Spec zoom(dBm)	Spectrogram Off				I2GHz ×	÷.		Detect
-10	Marker Pair	Clear All						Meas
-30 -40 -50	DataExport							Trigger
-60								Record
-90 -100 Start: 1GHz Span: 4GHz	Cente	r: 3GHz		Stop	5GHz	TMB/S RFU 39°C Charging		Next

2. Time Domain Zoom (Only in IQvT, PvT, and DET Modes)

1) IQvT and PvT

In IQS mode, click "IQvT" or "PvT" in the main settings area, select the corresponding channel, then open "Analyze" and "Zoom." Adjust the zoom area by holding and sliding the zoom box or dragging the zoom edges left or right.



2) DET mode

(1) Click "Graph" and open "Zoom" in the pop-up submenu.

(2) Adjust the zoom area by holding and sliding the zoom box, dragging the zoom edges left or right, or selecting "PvT Zoom." Then click "Graph" to set "TimeCenter" and "TimeRange" to adjust the zoom area.

Put(dBm) Ref: 0dBm	eset Single	Continu.	Rec 🕨	Play	D 🔌	13:59:02 24/11/08	Return	Frequency
						Graph	Center 1GHz	BW
-30						Trace	Step 10MHz	Amplitude
-50 -60 -70	Scale/Div	Graph Offset				Peak Search		Detect
with a fail of a failed that a failed the failed failed for the failed for t	10dB TimeCenter	0dB TimeRange	ScaleR	leset	W ph	Marker		Trigger
-100 Start: 0s PvT Zoom(dBm)	327.119us Marker Pair	215.234us Clear All			Stop: 1m	÷		Record
-10	DataExport							Play Back
-30 -40 -50								System
-00 with any internet in the set of the set					фафии 1444 (1444) 1444 (1444) 1444 (1444) 1444 (1444) 1444 (1444)	3d0040 0.55.51 2.55.29 5MB/S CPU 56°C Charging		

2.3.15 Record and Playback

Please refer to table 6 for key parameters in record and playback function.

Table 6 Record and playback parameter description

RecordMode	Fixed Duration: Allows presetting the number of recording points and file size (must not exceed file storage limit) Manual Mode: Requires manual control over the number of recording points
RecordTime	Set the recording duration, only effective when the record mode is "Fixed."
FileSizeLimit	The storage size limit for a single recording file.
Disk	the remaining and total disk capacity
Playback	_
Last frame	Rewind by one frame
Next frame	Fast forward by one frame.
Back	Rewind by multiple frames.
Forward	Fast forward by multiple frames.

1. Data recording

Click "Record" in the main settings area, then click the "RecordMode" submenu to select the recording mode.

Click "REC File Path" to set the storage path for the recording file. The default storage path is '.../userdata/SAStudio4/data'.

FAROGIC F	File Mode dBm RBW	System	Preset	Single Contin z SWT: 31.26	iu. •Rec	► Play	Detecto	or: PosPeak	17:17:16 24/11/09	Return	Frequency
-10							T1	C&W	Graph	Record Off	Span
-20	Please selec	t folder				15			Trace X	RecordMode Manual	Amplitude
-30	Local	Dir: Loca			Name				Back	RecordTime 5s	BW
-40										FileSizeLimit 4GB	Sweep
-50										REC File Path Local	Detect
-60										Diskcapacity 12GB / 14GB	Meas
-70	a										Trigger
-90											Record
-100 Start: 9kHz	s						Can	icel	Confirm		Next

In Fixed Duration Mode, click "Record on" to automatically record the preset amount of data. In Manual Mode, click "Record on" and "Record off" to manually control the recording duration. The recording will automatically stop when the file size exceeds the available disk capacity. 2. Data playback

Click the "Open File" button under "Play Back" in the main settings area, select the recording file to be played back in the pop-up window, and click "Confirm."

Click "Play Back" to start playback, "Pause" to stop, and "Stop" to exit playback and resume data acquisition. Set the "PlaybackRate" value to adjust the playback speed. Enabling "Auto Loop" will loop the playback of the selected file.



2.3.16 Export data

1. Click "Graph" in the corresponding graph settings area, then select 'DataExport' from the pop-up submenu. The 'image' option allows you to export the chart data as an image, while the "Data" option exports the chart data as a CSV file.

AROGIC File Mode System Preset	Single Con	tinu. ●Rec I	Play	Ø	10:33:17 24/11/11	Return	Frequency
Spectrum(dBm) Ref: 0dBm RBW: 300kHz VBW: 3M	Hz SWT: 31. Scale/Div	471ms Amp: Auto Graph Offset	o Dete	ctor: PosPeak	Graph	Center 10.0100045GHz	Span
-20	10dB Spectrogram	0dB Zoom	ScaleReset		Trace	Start 9kHz	Amplitude
-30	Off Marker Pair	Off Clear All			Peak Search	Stop 20.02GHz	BW
-40	DataExport				Marker	Step 10MHz	Sweep
-50	Image				÷.		Detect
-60							Meas
-70							Trigger
-90 Martin Martin (1997) - 1 Martin (1997) -90 Martin (1997) - 1 Martin (1997)							Record
-100 Start: 9kHz Span: 20.019991GHz Center: 10.0	10005GHz Spee	ed: 636.145GHz/s	Ste	op: 20.02GHz	1MB/S RFU 40°C Charging		Next

2. In the "Save" pop-up window, set the data save path and file name, then click "Confirm" to save the image/CSV file. If no external storage is connected, the file will be saved locally; if external storage is connected, you can choose to save directly to the storage device.



3. The PX series instruments by default store data in the "images" (for chart images), "data" (for recorded files and configuration files), and "reports" (for chart data CSV files and corresponding configuration files) folders under the "userdata" - "SAStudio4_x.xx.xx" directory on the Desktop.

1	report	ts 🗸 🕹 😵
<u>File Edit View Bo</u>	okmarks <u>G</u> o Tools <u>H</u> elp	
	/media/rpdzkj userdata/SAStudio4_aarch64_10_16_11_12/reports	•
Places Home Folder Desktop Tash Can Applications Userdat IS GB Volu	20241030_1 20241030_1 organization of the second se	
4 items		Free space: 12.5 GiB (Total: 14.6 GiB)

2.3.17 Delete files and images

1. Click "File" \rightarrow "Exit" to exit the SAStudio4 interface;

2. Navigate to "userdata" - "SAStudio4_x.xx.xx" - "images," drag the image to the "Trash Can," and click "Yes" in the Confirm pop-up window to delete the screenshot (the method for deleting recorded files and configuration files is the same as for deleting screenshots).



2.3.18 Modify sampling rate

In IQS mode, click "BW" in the main settings area, and modify the value of "IQSampleRate" in the submenu to change the instrument's sampling rate.

KAROGIC	File Mode Syste	m Preset	Single	Continu.	●Rec	▶ Play		Ø	15:24:19 24/11/08	Return	Frequency
MaxPwr VS Time(dBn -20 -20 -40 -60 -80									Graph	Full Span	BW
-100 0s 100 H s Spectrum-P(dBm)	200 H s 300 H s 40 Ref: 0dBm	045 500	μ ₅ 600 RBW: 19.762	14s 700 2kHz)µs	800 µs Trac	900 H eDetecto	s r: PosPeak	Trace	Span 🔺	Amplitude
-10 -20 -30						IQSamp	T1 (leRate	C&W	Peak Search	Span 🔻	DDC
-40 -50 -60					7	125	1SPS	CEDE	Marker	AnalysisBW 125MHz	IQvT
-70 -80 -90 -100	alinanthe and the states of th	whether	mmulini	www.	4	5	6	MSPS	÷.	IQSampleRate 125MSPS	FFT
Start: 937.5MHz	AnalysisBW: 125N SampleRate: 125I	1Hz (MHz (Center: 1GH Center: 1GH	z	1			kSPS		DataFormat Complex16bit	PvT
135 90 45					0		+/-	SPS	U3 E200 R3		Demod
-45					sc	Back			3d0040 0.55.51 2.55.29		Display
-135 -180 -225 Start: 0s							Si	top: 100us	CPU 56°C Charging		Next

2.3.19 Quick parameter settings

The quick parameter settings currently support fast configuration of commonly used spectrum analysis parameters, including reference level, RBW (Resolution Bandwidth), VBW (Video Bandwidth), detector, start frequency, stop frequency, sweep span, center frequency, and more.



3. SWP Working Mode

This chapter will provide you with important parameters and measurement methods for SWP mode.

3.1 SWP Working Mode Parameters Overview

Important parameters for the SWP mode are listed in Table 7.

Table 7 Parameters description in SWP working mode

Frequency	
LO optimization	Auto: default low spurious mode; Speed: high sweep speed mode; Spur: low spurious mode; Phase noise: low phase noise.
Amplitude	
Pre-Amplifier	Preamplifier setting: Auto: automatically enables the preamplifier; When the reference level is below -30 dBm, the preamplifier is manually on or off; Forced off: always off.
Gain Strategy	Low Noise: minimizing noise while maintaining a flat noise floor. High Linearity: achieving high linearity while maintaining the noise floor flat.
IF Gain Grade	Gain grade 0-X: each grade for 3dB gain; Higher IF gain grade: the input power to the receiver is reduced, which helps improve spurious performance and is suitable for strong signals. Lower IF gain grade: the input power to the receiver is increased, enhancing detection sensitivity for weak signals but worsening spurious performance. For PXN-400 model, in certain frequency bands, specific IF gain grade is set to adjust the reference level limit to 23 dBm. Frequency Bands and Gain Settings: 90 MHz-600 MHz: grade 0 600 MHz-1.1 GHz: grade 0 1.1 GHz-2.9 GHz: grade 0 or 1 2.9 GHz-25.1 GHz: grade 0 25.1 GHz-30 GHz: grade 0 or 1
Attenuation	0-33 dB (upper limit is different for different frequency bands), 1 dB step; Atten = -1dB (default): attenuation is off. Atten ≥ 0dB: attenuation is enabled, and the reference level is calculated as Reference Level = Attenuation Value - 10.
Sweep	
Sweep Time Mode	min SWT: minimum sweep time; min SWTx2: approximately 2 times of min SWT; min SWTx4: approximately 4 times of min SWT; min SWTx10: approximately 10 times of min SWT; min SWTx20: approximately 20 times of min SWT;

	min SWTx50: approximately 50 times of min SWT; min SWTxN: approximately N times of min SWT, N=SweepTimeMultiple; Manual: approximately equal to the target sweep time.
Trace Points Strategy	Sweep Speed: priority is given to the fastest sweep speed; Points Accuracy: priority is given to ensuring that the number of trace points is close to the target.
Spurious rejection	Bypass, standard and enhanced.
FFT execution	Auto: automatically selects the CPU or FPGA for FFT calculation based on the settings (using CPU for RBW below 30 kHz and FPGA for RBW above 30 kHz), CPU preferred, FPGA preferred, CPU Low Occ, CPU Mid Occ, CPU High Occ, FPGA only.
Window	FlatTop Window: higher amplitude accuracy. B-Nuttal Window: greater frequency selectivity. LowSideLobe Window: higher accuracy in measuring low- frequency signals.

3.2 Channel Power

A BPSK signal with a carrier frequency of 1 GHz, power of -20 dBm and symbol rate of 1 MHz is as input to spectrum analyzer.

3.2.1 Parameter description

This section provides an explanation of some important parameters in channel power measurement mode, as listed in Table 8.

Table 8 parameters for channel power measurement					
Channel Power					
Meas BW	the bandwidth of the channel to be measured; channel power is the integrated power within this bandwidth				
Span Power	the measurement bandwidth to the current span and calculates the channel power within this range				

3.2.2 Instruction steps

1. Set the center frequency as 1 GHz and reference level as 0 dBm. Click the "Meas" menu and select "ChannelPower" from the dropdown menu;

2. Parameters are automatically configured to default parameters. The results are shown in the figure below. The top left corner of the measurement box displays the channel power value. The "Channel Power" section below also shows the measurement bandwidth, channel power, and power spectral density values;

3. You can also manually adjust the channel center frequency (drag to select the measurement area) and the measurement bandwidth (drag the measurement border left or right or adjust the Meas BW settings).



3.3 Occupied Bandwidth

A BPSK signal with a carrier frequency of 1 GHz, power of -20 dBm and symbol rate of 1 MHz is as input to spectrum analyzer.

3.3.1 Parameter description

This section provides an explanation of some important parameters: Important parameters for occupied bandwidth measurement are listed in Table 9.

Table 9 Occupied bandwidth measurement parameter description

Parameters	
Method	XdB、Percentage
XdB/Percent	the specific XdB value or percentage

3.3.2 Instruction step

1. Set the center frequency as 1 GHz and the reference level as 0 dBm. Click the "Meas" menu and select "OBW" from the dropdown menu;

2. Parameters are automatically configured to default parameters. The results are shown in the figure below. The occupied bandwidth value can be viewed in the "OBW" section below.

	DGIC File	Mode Sys	stem Preset	Single Continu	●Rec ►	Play C	tector: RMS	15:35:09 24/11/08	Return	Frequency
-15						T1	C&W	Graph	Auto Set	Span
-30								Trace	Method XdB %	Amplitude
-60								Peak Search	XdB -3dB	BW
-75								Marker		Sweep
-105								4		Detect
-135										Meas
-150 Start: 997	7.5MHz Spa	an: 5MHz	Center: 1GHz	z Speed: 2	238.432MHz/s	Stop	: 1.0025GHz			Trigger
	dBc -3.0dB	S 999.505054N	itart 1Hz	Stop 1.000493922GHz		Meas BW 988.868kHz	:			Record
								CPU 56°C Charging		Next

3.4 Adjacent Channel Power Ratio (ACPR)

A BPSK signal with a carrier frequency of 1 GHz, power of -20 dBm and symbol rate of 1 MHz is as input to spectrum analyzer.

3.4.1 Parameter description

This section provides an explanation of some important parameters: Important parameters for adjacent channel power ratio (ACPR) measurement are listed in Table 10.

 Table 10 ACPR measurement parameter description

Parameters	
Space	the frequency interval between the main channel and adjacent channels
Count	the number of adjacent channel pairs
Main Power	The power of the main channel
Adj Center	Center frequency of the adjacent channel
Adj Power	Measured power of the adjacent channel
Adj Ratio	Measured adjacent channel power ratio

3.4.2 Instruction step

1. Set the center frequency as 1 GHz and the reference level as 0 dBm. Click the "Meas" menu and select "ACPR" from the dropdown menu.

2. Parameters are automatically configured to default parameters. The results are shown in the figure below. The power values of each channel are displayed at the top of the green channel bandwidth. The "ACPR" section below also shows the adjacent channel center frequency, adjacent channel power, and adjacent channel power ratio.

3. You can also manually set the center frequency of the main channel, the bandwidth of each channel, the spacing of adjacent channels, and the number of adjacent channel pairs.

Spectrum(dBm) Re	File Mode	System P	reset S BW: 500Hz	ingle Continu. SWT: 65.559m	• Rec	► Play Auto	Detec	tor: RMS	15:53:01 24/11/08	Return	Frequency
-15			-21. 88dBi				T1 C8	W	Graph	Auto Set	Span
-30									Trace	Center 1GHz	Amplitude
-60									Peak Search	Channel BW 2.142857MHz	BW
-75	-54.16dBc			MAN	-5	5. 48dBc			Marker	Space 4.285714MHz	Sweep
-105	ang lan bernetan an a	Marian Marian Marian		11WWW	langa katawaki	nle ye iniye ikitel		i Wingdan yn en eft	÷.	Count	Detect
-135											Meas
ACPR	Span: 15MHz	Cente	r: 1GHz	Speed: 22	8.802MHz	:/s	Stop: 1.0	075GHz			Trigger
Main Power -21.88dBm	995.7 1.0042	Adj Center 14286MHz 85714GHz		Adj Power -76.04dBm -77.36dBm		Adj -54.1 -55.4	Ratio 6dBc 8dBc				Record
				• (1948) (1948)					CPU 56°C Charging		Next

3.5 IP3/IM3

Center frequency point of 1 GHz is utilized for IP3/IM3 measurement.

3.5.1 Parameter description

This section provides an explanation of some important parameters: Important parameters for IP3/IM3 measurement are listed in Table 11.

Table 7 IP3/IM3 measurement parameter description

IP3/IM3

LowToneFreq	Frequency of the input low-frequency signal
LowTonePower	Power of the input low-frequency signal
HighToneFreq	Frequency of the input high-frequency signal
HighTonePower	Power of the input high-frequency signal
LowIM3PFreq	Low-side intermodulation frequency
LowIM3P	Low-side intermodulation power
HighIM3PFreq	High-side intermodulation frequency
HighIM3P	High-side intermodulation power
TonePowerDiff	Power difference between the high and low frequency signals

3.5.2 Instruction step

1. Two signals with one signal having a center frequency of 999 MHz and amplitude of 0 dBm, and the other having a center frequency of 1.001 GHz and amplitude of 0 dBm is combined using a combiner. Then it is as the input signal to the spectrum analyzer;

2. Set the spectrum analyzer's center frequency as 1 GHz and the reference level as 0 dBm. Click the "Meas" menu and select "IM3" from the dropdown menu;

3. Adjust the signal power so that the signal power displayed in the spectrum graph is approximately 6 dB below the reference level;

4. Parameters are automatically configured to default parameters. The results are shown in the figure below. The "IM3" section at the bottom displays the IP3 test results.



3.6 Frequency Tracking

1. Click the "Marker" in the chart settings area. In the pop-up submenu, click "More", then click "Advanced". Set the peak threshold and jitter range for the tracking signal (When the signal being tracked jitters within the specified range, the position of the center frequency will not change due to the signal jitter).


2. Click "Signal Track". The reference marker will search for peaks within the current sweep span and align the peak signal to the center frequency position. When the target signal frequency drifts, the spectrum analyzer will automatically adjust its center frequency so that the signal always remains in the center of the display area, facilitating user observation and analysis.



Note: Generally, this function only moves the frequency position and does not change the span. However, for signals with a particularly large drift that exceed the current span, tracking becomes difficult. For signals at the edge of the instrument's sweep range, the span will be further reduced due to frequency limitations.

3.7 Peak Table

1. Click the "Marker" in the graph settings area. In the pop-up submenu, click "More", then click "Advanced". Set the threshold value for the peak table. For detailed settings, refer to the section <u>Frequency tracking</u>.

2. Click "Peak Table". The spectrum analyzer will automatically detect and mark the peak points exceeding the threshold within the current sweep span (up to 10 peaks) and display frequency and power information of each peak in descending order of peak signal power in the peak table at the bottom of the display area, enabling users to quickly view the main signals in the spectrum.



4. IQS Working Mode

This chapter provides a detailed introduction for important parameters of the IQS mode, including time-domain IQ data and spectrum analysis, power vs. time analysis, digital down-conversion, demodulation, etc.

4.1 IQS Parameters Overview

Table 8 IQS parameters overview

Frequency					
LO optimize	Please refer to <u>SWP working mode</u> for reference				
BW					
Sample rate	ADC sample rate: 110MSa/s ~ 130MSa/s				
Analysis bandwidth	Equivalent sampling rate after decimation: ADC sampling rate / decimation factor				
Data format	 8-bit: low precision, there may be many zeros in the absence of a signal, supporting streaming acquisition with decimate factor higher than 2. 16-bit: default configuration, supporting streaming acquisition with decimate factor higher than 4. 32-bit: high precision, supporting continuous streaming acquisition with decimate factor higher than 8. 				
Amplitude					
Preamplifier					
Gain strategy IF gain grade Attenuation	Please refer to <u>SWP working mode</u> for reference				
Record					
RecordMode RecordTime FileSizeLimit Disk	Please refer to <u>Record and Playback</u> in SWP working mode for reference				
Playback					
Last frame					
Next frame	Please refer to <u>Record and Playback</u> in SWP working mode for				
Back	reference				
Forward					

4.2 IQS Working Mode Overview

The UI of the IQS mode is shown in the figure below, consisting of a maximum power vs time thumbnail, spectrum graph, and time-domain graph. Click "Next" in the main settings area, then click "Trigger". Modify the "PreviewTime" value in the submenu to change the preview time of the IQ stream in the maximum power vs time thumbnail.

The spectrum graph and IQ time-domain graph are determined by the red selected boxes "Spectrum-P" and "IQvT-P" in the maximum power vs time thumbnail, respectively. By changing the selection range, you can observe the IQ time-domain signals at different time intervals, and you can also perform spectrum analysis on the IQ time-domain signals at different times.



4.3 Spectrum Analysis

4.3.1 Parameter description

This section provides an explanation of some important parameters for spectrum analysis listed in table 13.

Spectrum analysis	
Window	Please refer to <u>SWP working mode</u> for reference
Spectrum Intercept	Spectrum interception: If Intercept = 0.8, 80% of the FFT spectrum analysis results are displayed in order to intercept the transition band spectrum components.

4.3.2 Operation instructions

1. Click "FFT" in the main settings area to enable "Analyze", Drag the red box "Spectrum-P" in the maximum power vs time thumbnail, or adjust the values of "TimeStart" and "TimeLength" to perform spectrum analysis at different time intervals. Adjust the values in the "Center" submenu of "Frequency" and the "Span" submenu of "BW" to change the center frequency and analysis

bandwidth;

2. Use "FFTsize" to set the number of points for spectrum analysis, "Window" to set different window functions, "TraceDetector" to set different trace detectors, and "Intercept" to intercept and display the spectrum. When Intercept = 0.8, it can intercept the transition band.



4.4 IQvT

4.4.1 Operation instructions

Click "IQvT" in the main settings area to enable "Analyze", drag the red selection box "IQvT-P" in the maximum power vs time thumbnail, or adjust the values of "TimeStart" and "TimeLength". This allows you to perform time-domain analysis at different time intervals.



4.5 PvT

4.5.1 Operation instructions

Click "PvT" in the main settings area to enable "Analyze". Drag the red selected box "PvT-P" in the maximum power vs time thumbnail, or adjust the values of "TimeStart" and "TimeLength". This allows you to perform power versus time analysis on IQ signals at different time intervals;



4.6 AM Demodulation

The AM signal with a carrier frequency of 1 GHz, power of -20 dBm, modulation rate of 3 kHz and modulation depth of 70% is employed as an example.

4.6.1 Parameter description

This section provides an explanation of some important parameters for AM demodulation, listed in table 14.

Table 10 AM demodulation parameter description

Filter submenu	_
n	Number of filter taps. The larger the number taps, the steeper the transition band of the filter and the smaller the passband ripple
Fc	Cutoff frequency, 0 < Fc < 0.5. For example, if Fc is 0.25, then low-pass filtering is performed on half of the bandwidth.
As	Stopband attenuation. The larger the stopband attenuation, the stronger the suppression effect on the stopband, dB.
mu	Fractional sample offset, recommended to use the default value.

4.6.2 Operation instruction

1. Set the "Center Frequency" as 1.0001 GHz, adjust the range of the "IQvT-P" in the maximum power vs time thumbnail, select the IQ time domain graph, click "Graph", and choose "Auto

Range" in the Graph submenu.

2. Click "Demod" in the main settings area, set "Type" to AM in the submenu, select the AM demodulated time-domain graph, and click "Auto Range" under the "Graph" control.

3. Click "BW" in the main settings area, increase the "Span" in the submenu to adjust the analysis bandwidth. In this example, set the analysis bandwidth to 15.36 MHz.



4.6.3 Audio analysis

This function is used to test the demodulation sensitivity of the instrument.

1. Refer to the AM demodulation section to demodulate the AM signal.

2. Click "Demod" in the main settings area, open "AudioAnalysis" in the submenu, enable audio analysis, and check if the frequency of the audio analysis matches the modulation rate. You can also test the signal-to-noise ratio and total harmonic distortion.



4.7 FM Demodulation

The FM signal with a carrier frequency of 1 GHz, power of -20 dBm, modulation frequency of 5 kHz, and frequency deviation of 75 kHz is employed as an example.

4.7.1 Parameter description

Please refer to <u>AM demodulation</u> for reference. When listening to FM broadcasting, low-pass filtering can be applied to the demodulated FM signal to reduce some high-frequency noise, making the voice cleaner.

4.7.2 Operation instruction

1. Set the "Center Frequency" as 1 GHz, adjust the range of the "IQvT-P" in the maximum power vs time thumbnail, select the IQ time domain graph, click "Graph", and choose "Auto Range" in the Graph submenu.

2. Click "Demod" in the main settings area, set "Type" to FM in the submenu, select the FM demodulated time-domain graph, and click "Auto Range" under the "Graph" control.

3. Click "BW" in the main settings area, increase the "Span" in the submenu to adjust the analysis bandwidth. In this example, set the analysis bandwidth to 7.68 MHz.



4.7.3 Audio analysis

After demodulating the FM signal, please refer to <u>audio analysis</u> section to analyze the demodulated signal. The analysis results are shown below:



4.8 DDC-Digital Down Conversion

Perform digital down-conversion and resampling on the IQ data stream to generate sub-IQ streams for further spectrum analysis. Taking the DDC of a single-tone signal with a frequency of 1 GHz and power of -20 dBm as an example.

4.8.1 Parameter description

This section provides an explanation of some important parameters for digital down-conversion (DDC), listed in Table 15.

Table 11 DDC parameter description

Sampling submenu

OffsetFreq	Frequency offset of complex mixing >0: Spectrum shifts to the right <0: Spectrum shifts to the left
Decimate	decimation factor for the DDC, i.e., the resampling rate

4.8.2 Operation instruction

1. Set "Center" as 1 GHz and "Ref.Level" to 0 dBm. Adjust the range of "IQvT-P" in the maximum power time thumbnail, select the IQ time-domain graph, click "Graph", and choose "Auto Range" from the Graph submenu.

2. Click "DDC" in the main settings area, enable "Channel1", and set the "Center" of the DDC1 channel to 1.003 GHz, "OffsetFreq" to -3 MHz, "Step" to 1 MHz, and "Decimate" to 3.



3. Click "FFT" in the main settings area, select "DDC1 Channel" from the dropdown menu, enable "Analyze", drag the red selection box "Spectrum-D1" in the maximum power time thumbnail, or adjust the "TimeStart" and "TimeLength" values to perform spectrum analysis on the sub-IQ streams generated by the DDC at different time intervals.



4. Click "IQvT" in the main settings area, select "DDC1 Channel" from the dropdown menu, enable "Analyze", drag the red selection box "IQvT-D1" in the maximum power time thumbnail, or adjust the "TimeStart" and "TimeLength" values to perform time-domain analysis on the sub-IQ streams generated by the DDC at different time intervals.



5. Click "PvT" in the main settings area, select "DDC1 Channel" from the dropdown menu, enable "Analyze", drag the red selection box "PvT-D1" in the maximum power time thumbnail, or adjust the "TimeStart" and "TimeLength" values to perform power vs. time analysis on the sub-IQ streams generated by the DDC at different time intervals.



5. DET working mode

This chapter provides a detailed introduction to some parameters of the DET mode and the measurement of pulse signals in this mode.

5.1 DET Parameter Description

This section provides an explanation of some important parameters for the DET mode, listed in Table 16.

Table 12 DET working mode description

Frequency	
LO optimize	Please refer to <u>SWP working mode</u> for reference
Amplitude	
Preamplifier	
Gain strategy	Diagon refer to CMD working made for reference
IF gain grade	Flease refer to <u>swp working mode</u> for reference
Attenuation	

5.2 Pulse signal measurement

A pulse modulation signal with a carrier frequency as 1 GHz, power of -10 dBm, pulse period of 80 μ s, and pulse width of 40 μ s as an example.

5.2.1 Operation instruction

1. Set the "Center" as 1 GHz and click the "Single" in the menu bar to enable the single preview mode;

2. Click "Graph" in the chart settings area, then click "Zoom" to enable zooming. Adjust the zoom area by dragging the selected zoom area or dragging the zoom border left or right.

3. Select the zoomed-in graph, click "Graph" in the chart settings area, and choose "Marker Pair" to create two pairs of markers. Move the M1R marker to the pulse rising edge, M1D marker to the same pulse falling edge, M2R marker to the pulse rising edge, and M2D marker to the next pulse rising edge. The results displayed by the M1D and M2D markers in the top left corner of the zoomed-in graph will be the pulse width and pulse period of the pulse signal, respectively. The duty radio can be calculated using the following formula.

 $Duty radio = \frac{Pulse width}{Pulse period}$



6. RTA Working Mode

This chapter provides a detailed introduction to some parameters of the RTA mode and the measurement of WIFI signals in this mode.

6.1 RTA parameter description

This section provides an explanation of some important parameters: Important parameters for RTA mode are listed in Table 17.

Table 13 RTA mode parameter description

Frequency			
LO optimize	Please refer to <u>SWP working mode</u> for reference		
Amplitude			
Preamplifier			
Gain strategy	Place refer to SWP working mode for reference		
IF gain settings	Please refer to SWP working mode for reference		
Attenuation			
Sweep			
Sweep Time Mode	Discos refer to CMD working mode for reference		
Window	Please refer to <u>SWP working mode</u> for reference		

6.2 WIFI signal measurement

1. Connect the antenna to the RF input port "RFIN";

2. Set the "Center" as 2.44 GHz. Increase the "Afterglow" value in the "Graph" submenu of the chart settings area to observe the WIFI signal more clearly.



7. Digital Demodulation (Option, Beta Version)

This chapter introduces the basic operations and analysis methods for digital signal demodulation.

7.1 Function Overview

The initial UI of the digital demodulation mode is shown in the figure below, consisting of the modulation signal spectrum, demodulated constellation diagram, eye diagram, and demodulation parameters. It allows for an in-depth analysis of the modulation quality of the signal and provides various error metrics to effectively evaluate the integrity and reliability of the signal during transmission.



7.2 Operation Instructions

the demodulation of a 1 GHz, -20 dBm, 16QAM signal with a symbol rate of 10 kHz is used as an example:

1. Set the "Center" as 1 GHz and the "RefLevel" as 0 dBm;

2. Click "Demod" in the main settings area. In the submenu, set "ModType" to QAM16 and "SymbolRate" to 10 KSPS. The demodulation results are shown in the figure below. You can analyze and evaluate the signal quality and bit error rate through the eye diagram and constellation diagram. Assess the deviation of the received signal and the system's anti-interference ability and overall transmission quality through demodulated error measurements and signal-to-noise ratio. View the raw data through the bit table.



8. Additional Functions

In this chapter, you can find detailed information for how to operate GNSS, trigger and remote control etc.

8.1 GNSS Operation Guide

8.1.1 Connect GNSS antenna

Connect GNSS antenna and MMCX-SMA convertor and then use the MMCX side to connect with GA port (port 14), shown in the below figure. (When using external GNSS antenna, please make the receiving side of antenna towards sky without obstructions)



8.1.2 GNSS information check

1. Open SAStudio4 and click System in the menu to choose GNSS Info. In the dialog box, choose antenna as "GNSS_AntennaExternal";

2. Wait for 1-3 minutes for the GNSS to lock. You can determine whether the GNSS is locked based on the GNSS lock icon in the status bar. The GNSS lock icon is green when locked, otherwise gray.

Spectrum(dBm) Ref: 0dBm RBW: 300kHz	Preset Sin	gle Continu. ●Rec ▶Play	Detec	1 🔌	14:52:38 24/11/08	Return	Frequency
	GNSS Info Format	Local Time	× T1	C&W	Graph	Center 10.0100045GHz	Span
-20	Antenna Date	GNSS_AntennaExternal			Trace	Start 9kHz	Amplitude
-30	Time Lonaitude	14:52:42 118° 38' 36.49″			Peak Search	Stop 20.02GHz	BW
-40	Latitude	32° 02′ 30.75″			Marker	Step 10MHz	Sweep
-50	SatNum	16 / 24 47dB / 37dB			+	LO Optimize Auto	Detect
-60	SNR(Min)	31dB / 18dB					Meas
-70	Locked	399B / 259B		a li			Trigger
							Record
-100 Start: 9kHz Span: 20.019991GHz Cer	nter: 10.010005	GHz Speed: 663.869GHz/s	Sto	p: 20.02GHz	1MB/S RFU 46°C 122min		Next

8.1.3 1PPS trigger in GNSS module

The 1PPS trigger of the external GNSS module can be used only in IQS, DET, and RTA mode.

- 1. Please refer to <u>Connect GNSS antenna</u> section for connecting antenna with instrument;
- 2. Please refer to GNSS Information Check section for ensuring GNSS is locked;
- 3. Click "Mode" to choose "IQStreaming" to enter into IQS mode;

4. Main setting area-Tigger, set trigger source as "GNSS-1PPS" to enable 1PPS trigger in the GNSS module.



8.1.4 GNSS application note

When the GNSS module is not locked, it is not recommended to use the GNSS 1PPS and 10MHz clock signal outputs.

8.2 Trigger Features Overview

8.2.1 SWP working mode

Trigger In

Trigger Source	FreeRun, External PerHop, External PerSweep, External PerProfile				
Trigger Edge	RisingEdge, FallingEdge, Double Edge				
Trigger Out					
Trigger Out	Null; PerHop: Output a trigger after each frame analysis is completed; PerSweep: Each time a trace scan is completed, a trigger is output; PerProfile.				
Trigger Out Pulse Polarity	Positive、Negative				
8.2.2 IQS、DET、RTA w	orking mode				
Trigger In					
Trigger Source	External, Bus, Level, Timer, DevSyncByExt, DevSyncBy1PPS, GNSS1PPS				
Trigger Mode	Fixed, Adaptive				
Trigger Edge	RisingEdge, FallingEdge, DoubleEdge				
Trigger Delay	Set the delay time after triggering				
PreTrigger	Set the acquisition time before triggering				
ReTrigger	At FixedPoints mode, the instrument responds multiple times after capturing a trigger				
Count	After a single trigger response, several additional responses are required				
Period	The time interval between multiple responses of a single-trigger instrument is same as trigger period in the timer trigger mode.				
Period (RTA)	The actual sampling time of the instrument after triggering				
Trigger In- Level					
Trigger Level	Set the level trigger threshold value. If the value is higher than the threshold value, it means the trigger condition is met.				
Debounce SafeTime	Set the level-triggered debounce safety time				
TriggerIn-Timer					
Period	Trigger period in timer trigger mode				
Sync	Timer trigger and external trigger edge synchronization options, not synchronized with external trigger				

Trigger Out

TriggerOut Trigger out pulse polarity

Please refer to SWP working mode for reference

8.3 IF output application note

The frequency of the analog IF output signal is between 307.2MHz±50MHz. The center frequency of the analog IF output of each instrument can be viewed in the IF calibration file of the instrument.



8.4 External Reference Clock Input

The waveform of the reference clock input can be selected as sine wave, square wave or clipped sine wave. The frequency must be set to 10 MHz and the amplitude must be 3.3V CMOS level.

Below is the GPSDO as the 10 MHz reference clock input:

1. Connect the GPSDO "10 MHz" port to the instrument's "RI" port via a BNC to MMCX cable. The connection is shown below:



2. Click "Next"-"System" in the main setting area, set the reference clock frequency "RefCLKFreq" to 10 MHz, and select "External" for the reference clock source "RefCLKSource". If the reference clock source displays "External", it means the switch is successful. If the

reference clock source rebounds to "Internal" and an error pop-up window appears, it means the switch failed. At this time, you can click "Preset" to switch back to the internal clock.

MaxPwr VS Time(dBm) QvT-P QvT-P Graph RefCLKSource -00 -00 100 µs 200 µs 300 µs 600 µs 700 µs 800 µs 900 µs Trace RefCLKFreq Play B Spectrum-P(dBm) Ref: 0dBm RBW: 19.76 kHz TraceDetector: PosPeak Trace RefCLKFreq Play B	ord Back
-20 Spectrum-P(dBm) Ref: 0dBm RBW: 19.76kHz TraceDetector: PosPeak 10MHz Period Part 10.00 Period Part	ord Back
40 40 40 500	ord Back
-80 -100 0s 100µs 200µs 300µs 400µs 500µs 600µs 700µs 800µs 900µs Spectrum-P(dBm) Ref: 0dBm RBW: 19.76kHz TraceDetector: PosPeak 0 -10 -10 -10 -10 -10 -10 -10	Back
-100 0s 100 µs 200 µs 300 µs 400 µs 500 µs 600 µs 700 µs 800 µs 900 µs Trace Spectrum-P(dBm) Ref: 0dBm RBW: 19.76 kHz TraceDetector: PosPeak 0 -10 TI C&W Park RefCLK/Preq 10MHz Play B	Back
Spectrum-P(dBm) Ref: 0dBm RBW: 19.76kHz TraceDetector: PosPeak 10MHz 10MHz	Dack
PEAK NEIGLINGUL	
-20 Search Syste	em
-30	
-40 -50 Marker RxPort	
-60	
-70	
20 and the A Vellout And A United And A A A Vellout A A A A A A A A A A A A A A A A A A A	
-100	
review iQvT-P(mV) SampleRate: 122.88MHz Center: 1GHz RefLevel: 0dBm	
180 Ch-I	
135	
90 Cn-Q & U3	
45 E200 R3	
0 28000	
-45 U.55.51	
-30 Look	
-180 CPU 48°C	
-225	ous

8.5 Remote Control

8.5.1 Using LAN port

1. Connect the driver-free expansion dock with network port to the USB port on the upper panel of the instrument (USB1 and USB3 are USB3.0 ports, and USB2 is a USB2.0 port);



2. Connect the expansion dock to the network port of the computer or embedded instrument via a network cable;



- 3. Click "File" "Exit" in the menu bar to exit SAStudio4;
- 4. After successfully connecting according to the above steps, open "Settings", select "Network
- & Internet", and click "Properties";
- 5. Enter Ethernet, find the IP section and click "Edit";

← Settings		-		×
•	Network & internet > Ethernet			
Find a setting Q	Not connected		^	
A Home	Authentication settings	Edit		
 System Bluetooth & devices 	Metered connection Some apps might work differently to reduce data usage when you're connected to this network	Off 💽	\supset	
Vetwork & internet	Set a data limit to help control data usage on this network			
🥖 Personalization	IP assignment: Automatic (DHCP)	Edit		
Apps Accounts	DNS server assignment: Automatic (DHCP)	Edit		

6. Select "Manual" to set IP, turn on the IPv4 option, and set the IP address and subnet mask (the computer IP and the instrument IP must be in the same network segment). For example, set the computer IP address to 192.168.1.2 and the subnet mask to 255.255.255.0;

	Edit IP settings	
•	Manual	
Find a setting	IPv4	^
	On	
A Home	IP address	Edit
System	192.168.1.2	
8 Bluetooth & devices	Subnet mask	connected to this Off
🔷 💎 Network & internet	255.255.255.0	
Personalization	Gateway	Edit

7. Open the cmd window and enter "ping 192.168.1.100". If it can be pinged, the network connection is successful;

C:\WINDOWS\system32\cmd. × + ~	-	×
Microsoft Windows [Version 10.0.22631.4037] (c) Microsoft Corporation. All rights reserved.		
C:\Users\10418>ping 192.168.1.100		
Pinging 192.168.1.100 with 32 bytes of data: Reply from 192.168.1.100: bytes=32 time<1ms TTL=64 Reply from 192.168.1.100: bytes=32 time<1ms TTL=64 Reply from 192.168.1.100: bytes=32 time<1ms TTL=64 Reply from 192.168.1.100: bytes=32 time<1ms TTL=64		
<pre>Ping statistics for 192.168.1.100: Packets: Sent = 4, Received = 4, Lost = 0 (0% loss), Approximate round trip times in milli-seconds: Minimum = 0ms, Maximum = 0ms, Average = 0ms</pre>		

8. Go to the \SAStudio4\configuration\ folder on the PC, double-click to open the Settings.ini file, and set Interface to ETH;

Q	> SAStudio4 > configuration	n Sear
lô	▲)	~ ≣ View ~ …
	Name Profile.xml	Settings.ini
	restartProfile.xml	File Edit View
	rt_spectrum_default_label.xml	[General]
	rt_spectrum_default_trace.xml	Interface=ETH
E.	saMeasureProfile.xml	DeviceNum=0
	🗟 Settings.ini	Port=5000
	Settings.xml	Debug=0

9. Click "Userdata" \rightarrow "SAStudio4_X.XX.XX" \rightarrow "bin" \rightarrow "CalFile" on the instrument desktop,

and save the calibration file to the external storage device by dragging and dropping.

👖 reports	×
<u>File Edit View Bookmarks Go Tools Help</u>	
Imedia/rpdzkj/userdata/SAStudio4_aarch64_10_16_11_12/reports	•
Places Home Folder Desktop Tash Can Applications Userdata 15 GB Volu.	
4 items	Free space: 12.5 GiB (Total: 14.6 GiB)

10. Copy the instrument calibration to "..\SAStudio4\bin\CalFile" on the PC, double-click SAStudio4.exe under "SAStudio4\bin" on the PC to open the SAStudio4 interface to achieve remote control of the PX series instruments.



Note: The SAStudio4 on the PC and instrument cannot be opened at the same time.

8.5.2 Using local area network

 Connect the driver-free expansion dock with network port to the USB port on the upper panel of the spectrum analyzer (USB1 and USB3 are USB3.0 ports, and USB2 is a USB2.0 port);
 Connect the Hub to the router's network port via an Ethernet cable;



- 3. Click "File" \rightarrow "Exit" in the menu bar to exit SAStudio4;
- 4. Click "userdata" \rightarrow "Tools" \rightarrow "Open Current Folder in Terminal";



5. Enter "ifconfig" in the terminal to query the IP address assigned to the instrument by the current router. In this example, the IP address is "192.168.31.55"



6. Connect the PC to the same router via WIFI, and be in the same LAN as the spectrum analyzer. Enter the \SAStudio4\configuration\ folder, double-click to open the Settings.ini file, set the Interface to ETH, and set the Address to "192.168.31.55"

Q	> SAStudio4(1) > configurati	on Search configuration
0.	④ ⑥ ⑤ へ Sort	~ ≣ View ~ ····
	Name restartProfile.xml rt_spectrum_default_label.xml	Settings.ini • + File Edit View
2	rt_spectrum_default_trace.xml	[General] Interface=ETH DeviceNum=0
*	Settings.ini	Address=192.168.31.55 Port=5000 Debug=0
e		panelwidth=Narrow

7. Click "Userdata" \rightarrow "SAStudio4_X.XX.XX" \rightarrow "bin" \rightarrow "CalFile" on the desktop, and save the calibration file to the external storage device by dragging and dropping.

1	reports 🗸 🕹 😵
Eile Edit View Bookmarks Go Tools Help	
🛶 🧿 🖌 🔿 🐧 🏠 //media/rpdzkj/userdata/SAStudio4_aarch64_10_16_11_12	/reports
Places Home Folder Desktop Trash Can Applications userdata 15 GB VolU	
4 items	Free space: 12.5 GiB (Total: 14.6 GiB)

8. Copy the instrument calibration to "..\SAStudio4\bin\CalFile" on the PC, double-click SAStudio4.exe under "SAStudio4\bin" on the PC to open the SAStudio4 interface to achieve remote control of the PX series instruments.



9. Software and Firmware update

This chapter describes how to use the updater to update the MCU firmware, FPGA firmware, GNSS firmware, and SAStudio4 software of the PX series instrument.

9.1 Version Requirements

The instrument firmware update must meet the following version requirements: The firmware version must be 0.54.0 or higher. If the GNSS module is updated, the MCU firmware version must be 0.55.32 or higher. The version can be viewed as follows: Click "System"-"About" in the menu bar to view the current instrument version information.



After firmware updates, you need to ensure that the instrument's MCU firmware, FPGA firmware, and SAStudio4 software (API) are in the same major version. Different major versions are incompatible with each other. For example, they must be 0.55.x to work properly.

9.2 Update Package Download

Visit the HAROGIC official website to download and unzip the firmware update package to the desktop.



9.3 Firmware Update using Updater

Note: If an error occurs in the update process, please refer to Error Check section.

1. Please refer to <u>Remote Control</u> section, connect the instrument with PC and ensure they are in the same network segment.

2. Open Updater 0.55 M39F15 file and double click to run Updater_Win.exe.

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🖻 libliquid.dll	6/8/2024 12:00 AM	Application extension	1,743 KB	
libwinpthread-1.dll	6/8/2024 12:00 AM	Application extension	67 KB	
README.txt	6/8/2024 12:00 AM	Text Document	1 KB	
Updater_Win.exe	8/8/2024 9:04 AM	Application	967 KB	

When the instrument is under update, SAStudio4 software will be updated first. As shown in the figure, wait for about 2 minutes to complete the update. During this period, if the instrument displays -1 or other errors, do not process them, just wait for the update to complete.

E C:\Users\60536\Desktop\Upd × + ∨	
NXServer need to update. Step2: it will take about 60 seconds Reconnecting device, please wait about 60s: 59	
Updating SAStudio4, please wait a minute: 37 SAStudio4 update complete	
Current MCU firmware version: 0.55.32 Current FPGA firmware version: 0.55.10	
New MCU firmware version: 0.55.39 New FPGA firmware version: 0.55.15	
Press Enter to update MCU or FPGA or GNSS	

3. After the SAStudio4 software is updated, the program will display the current instrument firmware version and the new firmware version in the update program. After confirming that they are correct, press Enter to start the update. (In the following, Updater 0.55 M39F15 is used as an example. M39 is MCU 0.55.39, and F15 is FPGA 0.55.15).



4. The terminal will display the update progress during the update. The MCU update time is about 4 minutes, and the FPGA update time is about 15 minutes.



5. The GNSS firmware will be automatically updated while the program is running.



6. After the update is completed, press Enter to end the update or simply click the cross in the

upper right corner to close the program.

⊡ C:\Users\60536\Desktop\Upd × + ∨
Current MCU firmware version: 0.55.32 Current FPGA firmware version: 0.55.10
New MCU firmware version: 0.55.39 New FPGA firmware version: 0.55.15
Press Enter to update MCU or FPGA or GNSS Ready to update GNSS firmware, please wait for about 5 seconds Updating GNSS Firmware100.00% GNSS firmware update completed Ready to update MCU firmware, please wait for about 3 minutes Updating100.00% MCU firmware update completed Ready to update FPGA, please wait and do not close the program Application 1 Hardware upgrade in progress
Erase Flash, please wait Erase completed! Data packet number is 19961 Downloading 99.99% FPGA firmware update completed! Press Enter to end

7. Restart the instrument to check the current version.



9.4 Software Update Using .deb Package

If you only want to update SAStudio4 without updating the firmware or cannot use the network port to remotely control the instrument, you can directly use the .deb installation package to update. The process is as follows:

1. download the PX series software installation package and copy it to a USB flash drive.



2. Open the instrument normally, click "File" \rightarrow "Exit" in the menu bar to exit SAStudio4.

3. Use a hub with a USB or Type-C interface to connect the USB flash drive carrying the .deb installation package and the mouse and keyboard to the instrument.



4. Copy the .deb installation package in the USB flash drive to the instrument.

5. Click Tools, then click Open Current Folder in Terminal to open the terminal.

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6. Enter cd ~/Desktop/ to enter the desktop.

7. Type sudo dpkg -i EN_PXConfig_beta_3.55.3.14.deb to Install the .deb installation package and enter the password rpdzkj as prompted.

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8. Then wait for the installation package to complete.

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9. After the software is updated, check the SAStudio4 software GUI and API to confirm whether they have been updated to the latest version.

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9.5 Error Check

9.5.1 Firmware update error

If during the firmware update process, the Updater program displays an error message indicating that it cannot detect the firmware as shown in the figure, no action is required and just continue to wait until the program detects the firmware.


9.5.2 Firmware corruption error

If the instrument fails to update the firmware due to unexpected circumstances such as network disconnection or power outage during the process of updating the MCU, FPGA, or GNSS, please restart the Updater program and wait for SAStudio4 to update. After that, the situation shown in the figure will appear. Follow the prompts to enter the instrument model into the terminal and press Enter to re-update (here we take the PXE-200 R3 instrument as an example).



Wait for the update to complete and then close the program.



9.5.3 SAStudio4 accidental deletion

If you accidentally delete SAStudio4 during normal use of the instrument and the instrument becomes unusable, you can repair SAStudio4 according to the .deb update SAStudio4 process.

9.5.4 SAStudio4 update failed

If SAStudio4 update is interrupted by unexpected events such as network disconnection or power outage during the SAStudio4 update process, shown in the figure. At this time, you must first repair SAStudio4 according to <u>.deb package update</u> SAStudio4, and then you can update the firmware normally according to <u>Firmware Update</u>.



Distribution in the UK & Ireland



Lambda Photometrics Limited Lambda House Batford Mill Harpenden Herts AL5 5BZ United Kingdom

- E: info@lambdaphoto.co.uk
- W: www.lambdaphoto.co.uk
- T: +44 (0)1582 764334
- F: +44 (0)1582 712084



🖵 www.harogic.com info@harogic.com