

# ISDS220A(B) User Guide

# InstruStar Electronic Technology

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# PC SYSTEM REQUIREMENTS

- Windows XP, Win7, Win8, Win10
- Pentium or higer processor
- USB2.0 High speed port.
- 512MB RAM
- 1GB hard disk space



#### 1.Introduction

ISDS220A/ISDS220B dual-channel digital oscilloscope, with "low-cost, high-performance" as the design goals. well-designed bandwidth of 60M, 200M sampling rate, 2 channels, alternating support X-T and X-Y alternating pattern of two-channel virtual oscilloscope, spectrum analyzer. Meanwhile, ISDS220B has DDS function. DDS support 5 kinds of waveform output, Sine wave can output up to 20M. The device communicate with the PC via high speed USB2.0.

	Oscilloscope	Spectrum Analyzer	DDS	Sweeper
ISDS220A	V	V		
ISDS220B	V	V	√	√

## 2. Feature Description

Digital Oscilloscope	
Channels	2
Impedance	1MΩ 25pF
Coupling	AC/DC
Vertical Resolution	8Bit
Gain Range	-16V ~ 16V (probe X1) -160V ~ 160V (probe X10)
Vertical Accuracy	±3%
Time Base Range	10ns/div-10s/div
Input Protection	Diode, 50Vpk
Auto Set	Yes(10Hz to 60MHz)
Trigger Mode	Auto Normal and Signal
Trigger Type	No, Edge, Pulse
Trigger Level	Yes
Trigger Source	CH1, CH2
Buffer Size	512KB/CH
Bandwidth	60MHz
Max Sample	200MS/s
Vertical Mode	CH1, CH2, ADD, SUB, MUL
Display Mode	X,Y-T 和 X-Y
Measurements	Yes



Wave save	Osc(Private)、Excel and Bmp	
	I I I I I I I I I I I I I I I I I I I	

Spectrum analyzers	
Channels	2
Bandwidth	60MHz
Algorithm	FFT(18 windows), correlation, power spectrum
FFT Points	8-1048576/CHN
FFT Measure	Harmonic(1-7)、SNR、SINAD、ENOB、THD、SFDR
Filter Process	FIR filter supports arbitrary range of frequency sampling method, and Rectangle, bartlett, triangular, cosine, hanning, bartlett_hanning, hamming, blackman, blackman_Harris, tukey, Nuttall, FlatTop, Bohman, Parzen, Lanczos, kaiser, gaussand dolph_chebyshev, window method design.  IIR filter support "Butterworth", "Chebyshev I", "Chebyshev II", "Elliptic" type of filter design

DDS(Only ISDS220B)	
Wave	Sine, Square(Duty circle variable), Triangle, Up
	Sawtooth, Down Sawtooth
Amplitude	≥9Vp-p(no load)
Impedance	200Ω±10%
Offset	±2.5V
Frequency Range	$1$ Hz $\sim 20$ MHz(Sine), $1$ Hz $\sim 2$ MHz(Others)
Frequency Resolution	1Hz
Frequency Steadiness	±1×10 <sup>-3</sup>
Frequency Precision	±5×10 <sup>-3</sup>
Triangular Wave Linearity	≥98% (1Hz~10kHz)
Sine Wave Distortion	≤0.8% (1kHz)
Square Wave Rising/Falling Time	≤100ns
<b>Square Wave Duty Circle</b>	1%~99%
SWEEP	
Sweep Range	Fs 到 Fe
Sweep Time Range	0.1 ~10 s
Amplitude	$0.5\text{Vp-p} \sim 10\text{Vp-p}$

Sweeper (Only ISDS210B)	
Sweep Range	1Hz~5MHz
Sweep Type	Gain, Phase



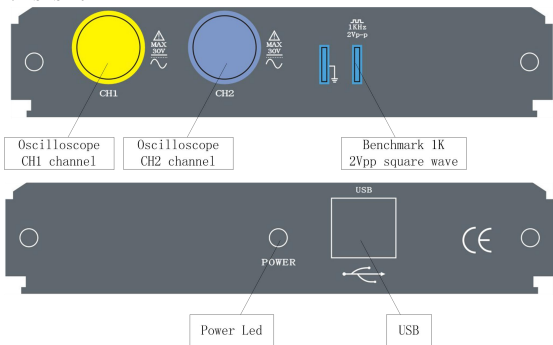
Note: The oscilloscope factory calibration, if you are not satisfied with the measurements, can manual calibration, the specific reference oscilloscope instructions.

#### 3. Software Installation

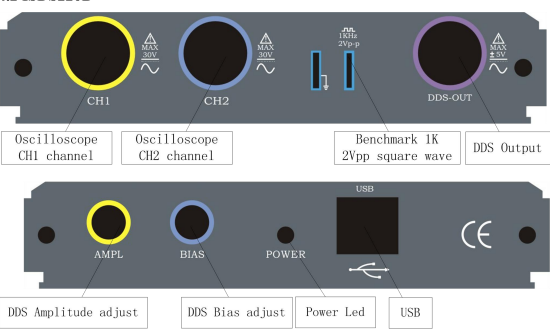
Please refer to the "Software and Driver Installation.pdf".

#### 4.Interface

#### 4.1 ISDS220A



#### 4.2 ISDS220B





## 5.Oscilloscope / Spectrum analyzer

Please refer to the "Multi VirAnalyzer User Guide.pdf", "Digital storage oscilloscope (Professional Version).pdf" and "Digital storage oscilloscope (Simplified Version).pdf".