













- Rugged 316L meterial metal hull, stable IP67 design
- Wireless connections: Tablet WIFI connect with echo sounder, bluetooth connect with GNSS receiver.
- Professional Android hydrographic survey program, support standard GNSS receiver format
- Built-in operated web UI, simple for users'configuration
- Optional size transducer, convenient survey experience



## **Features**

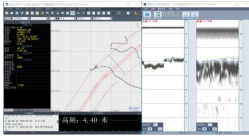
## Web UI configuration

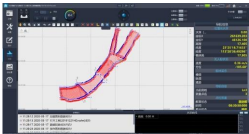
The SDE-19 supports WiFi connection for smart device access the built-in Web UI pages, and we can easily configure the parameters of SDE-19, and view the water depth realtime.



## Optional survey software

Clients can select our easy used survey software for Windows OS or for Android OS tablet





# Multiple transducers







Single frequency transducer 1



Single frequency transducer 2

## Specification

	SDE-19S	SDE-19D
Frequency	200k Hz	200k Hz and 20k Hz standard
Measure range	0.3m - 200m	200k Hz: 0.3 - 200m
Beam angle	200k Hz: 7 degree	20k Hz: 0.5 - 600m
Power supply	DC 12V	
Interface	3* RS232, 1* RS485, 1 power supply interface,	
	1 transducer port and 1 LAN port	
WiFi	Build-in WiFi unit, support webUI login and data transmission	
IP level	IP67	
Operating temperature	-45°C - 60°C	
Hull material	316L stainless steel	
Transducer size	254mm×124mm×45mm	250mm×147mm×110mm
Host size	220mm×210mm×70mm	
Host weight	2.9KG	3.0KG

### **Application**

High-precision water bottom topographic survey in river, lake, or sea. Also apply in some marine constructed project











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