

Global perspective. Independent thinking.

SureShot-MWD

SureShot™ Surface Systems & Components

APS's SureShot family includes our modular approach to building MWD decoding and logging systems according to your business's changing needs.

The base model of our expandable SureShot surface system is the Sensor Interface Unit 2 (SIU 2) which includes everything needed to measure, filter, decode, display, store, retrieve, transmit and remotely access data for basic survey jobs. A separate PC and rig floor display can be added when needed for full directional MWD capability, and a depth-tracking system (DTS) SIU 2 retrofit and Printrex plotter can be added for LWD service when required. SureShot's intuitive, menu-based operating system allows you to lock-out some parameter changes while allowing the field engineer to still make necessary adjustments on the job. SureShot systems are available in both "ruggedized" and "lite" versions.

			SIU2	PC* with			Surface Sensors**			
Application	MWD Tool	Gamma Sensor	SIU2	withDTS Option	SureShot Software	Printrex Plotter	Rig Floor Display	Pressure	Hook Load	Depth
Survey-on-connection	3		3					3		
MWD	3		3		3		3	3		
Gamma / LWD	3	3		3	3	3	3	3	3	3

^{*} Server ("Ruggedized") or laptop ("Lite")

3=required



^{**} Intrinspak® barriers provide an intrinsically safe connection to all surface sensors which connect to the SIU 2 in a nonhazardous environment.



Global perspective. Independent thinking.

SureShot™ Surface Systems & Components

Product Specifications

SurfaceSystem								
SIU 2 & Plotter General Specif	ications							
Electrical Requirements	100 - 240 VAC, 50 - 60 Hz, 13 W							
Operating Temperatures	32° to 158°F	0° to 70°C						
Storage Temperatures	14° to 185°F	-10° to 85°C						
"Ruggedized" System								
Directional	Case – 19 in. EIA Standard 17 in. (h) x 27 in. (w) x 34.25 in. (d) Weight – 119 lb	Case – 483 mm EIA Standard 482 mm (h) x 686 mm (w) x 870 mm (d) Weight – 54.0 kg						
Directional & Depth Tracking	Case – 19 in. EIA Standard 17 in. (h) x 27 in. (w) x 34.25 in. (d) Weight – 119 lb	Case – 483 mm EIA Standard 482 mm (h) x 686 mm (w) x 870 mm (d) Weight – 54.0 kg						
"Lite" System								
Directional	3.5 in. (h) x 19 in. (w) x 16 in. (d) Weight – 12 lb plus laptop	89 mm (h) x 483 mm (w) x 406 mm (d) Weight – 5.4 kg plus laptop						
Directional & Depth Tracking	3.5 in. (h) x 19 in. (w) x 16 in. (d) Weight – 12 lb plus laptop	89 mm (h) x 483 mm (w) x 406 mm (d)						
Printrex Plotter	weight – 12 ib plus laptop	Weight – 5.4 kg plus laptop						
	7.25 in. (h) x 22 in. (w) x 20 in. (d) Weight – 37 lb	184 mm (h) x 559 mm (w) x 508 mm (d) Weight – 16.8 kg						
Rig Floor Displays								
Standard	Certified Zone 1 Division 2; 9 in.; wireless -4° to 140°F (-20° to 60°C) operating; -40° to 167°F (-40° to 75°C) storage							
Low-temperature	Certified Zone 1 Division 2; 15 in.; wired/wireless -40° to 122°F (-40° to 50°C) operating; -40° to 167°F (-40° to 75°C) storage							
SurfaceSensors								
Pressure Transducer	4 - 20 mA current loop; certified intrinsically safe Class 1 Division 1, Class 1 Zone 0 -40° to 250°F (-40° to 121°C) operating; -67° to 302°F (-55° to 150°C) storage							
Hook Load Sensor	4 - 20 mA current loop; certified intrinsically safe Class 1 Division 1, Class 1 Zone 0 -40° to 180°F (-40° to 80°C) operating; -40° to 257°F (-40° to 125°C) storage							
DepthEncoder	Standard NAMUR Type; certified intrinsically safe Class 1 Zone 0 -40° to 180°F (-40° to 80°C) operating; -40° to 257°F (-40° to 125°C) storage							



Low-temperature Rig Floor Display

COD

Headquarters • Wallingford • USA

7 Laser Lane, Wallingford, CT 06492 USA Phone: 860.613.4450 • Fax: 203.284.7428 contact@aps-tech.com

TDS-10006 Rev A ECO 22-090 10/24/22

Specifications subject to change without notice.

© APS Technology, Inc. 2016





Printrex Plotter