

Designed from the ground up for NDE applications



Superb quality – minimal effort – field ready



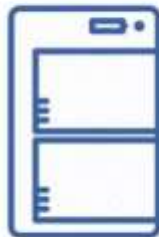
Designated NDE panel - not medical



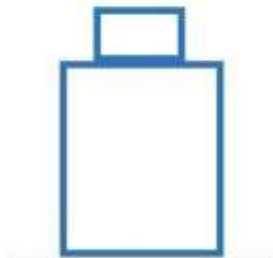
IP67 rating



Multi-orientation handle



Hot-swappable batteries



Two-sided minimal dead space



VIDI

The most advanced features in one solution

System specification:

	<i>VIDI 17</i>	<i>VIDI 12</i>
Imaging area	358 mm x 431 mm (~14" x 17")	254 mm x 317 mm (~10" x 12")
Panel dimensions	470 x 400 mm (~18.5" x 15.7")	355 mm x 322 mm (~14" x 12")
Panel thickness	17mm	17mm
IP Rate	67	67
Pixel Size	140 µm	124µm
lp/mm	3.5	4
Panel bit	16 bit	16 bit
Panel dead space	8 mm (portrait mode) 10 mm (landscape mode)	8 mm (portrait mode) 8 mm (landscape mode)
Wireless	Up to 1.5 Km line of sight	Up to 1.5 Km line of sight
Operating time	Continuous hot swap batteries	Continuous hot swap batteries
Packaging (offering)	Rugged case; backpack	Rugged case; backpack;
Displays	Laptop 14"; Tablet11";	Laptop 14"; Tablet11";
Software Features	Xsight filter; Stitching; Subtraction	Xsight filter; Stitching; Subtraction
Accessories:	MultiEye; External camera; Sider; Dual Energy	MultiEye; External camera; Sider; Dual Energy

Key segments & applications:

Weld quality // Oil & gas // Aerospace //
Concrete // Electricity & power generation //
Art // Laboratories // Academic institutions

**Request a demo
or a quotation**

ndt@vidisco.com

Follow us: Vidisco X-ray



Scan me