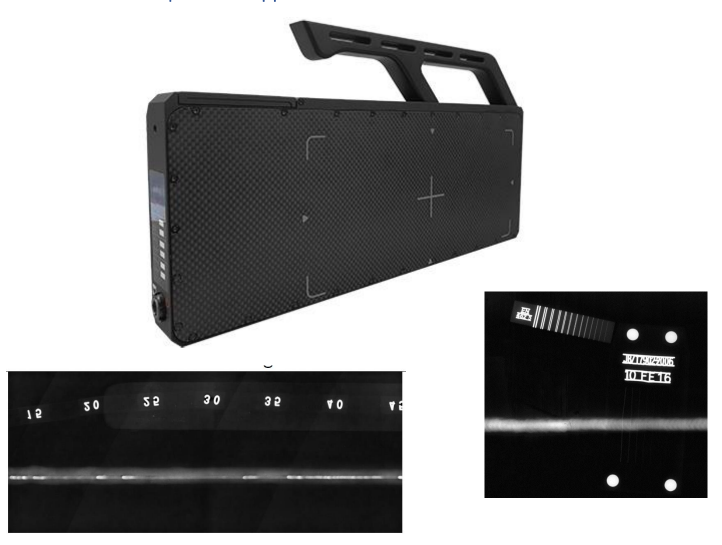
Portable Industrial Digital Radiography Flat Panel

CE Certified | Various Applications



Welded Products

EOD / IED

Energy & Power

Oil & Gas

Drone Testing











Brought to India by
Karma Innovations and Solutions Pvt Ltd



Special Features:

Outstanding image quality and the highest level of
Outstanding image quality and the highest level of detail in images
Water-resistant and Dustproof
6 hours with continuous operation environment
The Thinnest Dead Space 6mm
40kV to 225kV
Status for Power, Detector and Connection

Specifications:

Application	NDT
Sensor	a-Si IFT array Flat Panel Detector
Conversion Screen	GOS
Active Area	233mm x 97mm
Pixel Pitch	76μm
Sensor Pixel	3,072 x 1280
Image Data	16bit
Trigger Mode	AED (Automatic Exposure Detection), Manual Trigger
Calibration Mode	ACC Auto Calibration Control, Manual Calibration
Data Transfer Time	Less than 1 sec
Capture Cycle Time	3-5 sec. (Approx.)
Wired Interface (Data Output)	Gigabit Ethernet
Voltage	AC 100-240V, 50/60Hz
Wireless Standard	Dual-band Wi-Fi (2.4GHz and 5GHz)
Battery Performance	(Approx.) 6 hours of continuous operation
	Lithium Ion Polymer Battery
Dimensions (W x L x T) (without handle)	335mm x 132mm x 30mm (Handle 40mm)
Weight (with Battery)	1.3kg (2.2kg with optional extra shielding)

