

## SonaVu<sup>™</sup> Acoustic Imaging Camera

SonaVu is an acoustic imaging camera, powered by SDT Ultrasound, that brings condition monitoring into focus.

SonaVu<sup>™</sup> detects sources of airborne ultrasound using its 112 highly sensitive ultrasound sensors.

Defects are shown on visual images allowing operators to easily pinpoint faults that produce ultrasound.



Ultrasonic Sensor Array 112 Digital MEMS Sensors





# **Acoustic Imaging Camera**



### **Hardware Features**

- 112 Digital MEMS Microphones
- Sample Rate 96,000 Sample per Second
- 5-inch Touch Screen
- Including Distance Range Sensor
- Adjustable Lighting

#### **Device Firmware Features**

- · Real-Time Visualization of Sound
- Desired Frequency Range Filtering
- Image Averaging Function
- · Video and Image Storage
- Improved Accuracy according to the Distance

SonaVu Specifications	
Sensor (Microphone)	112 Channel Digital MEMS
Effective Frecuency Range	2kHx to 48kHz
Microphone Sensitivity	-41 dBFS
Signal-to-Noise Ratio	66 dB(A)
Camera Frame Speed	25 FPS
Detection Distance	0.3m to 50m (11.8 inches to 164 feet)
Display Type	5" Color LCD + Touch Control
Battery Life	4 Hours
Product Dimensions	237mm x 146mm x 56mm (9.3in x 5.7in x 2.2in)
Product Weight	1.2kg (2.64 lb)
Operating Temperature	-20°C to 50°C (-4°F to 122°F)
Brand	SonaVu™ Powered by SDT

#### SDT SonaVu Base Kit

SonaVu Acoustic Imaging Camera w/ Hand Strap and Rubber Grip

SonaVu Power Supply w/ Adapters

SonaVu Cleaning Kit

Headphones, Neckband + 1/4" > 1/8" Adapter

SDT930 Custom Carrying Case







Hotline: 400-628-9668 E-Mail: kim@kmpdm.com