

# **UPec – UltraPortable EC USB Tester**

Sensima Inspection's "UltraPortable Eddy Current USB Tester" (UPEC-SF3KU4) is very compact and easy-to-use, yet it integrates advanced features such as multifrequency and digital communication.

The UPEC tester can be used together with your favorite processing platform, whether it is a tablet, a laptop or a rugged computer. It includes in a very small footprint all the required electronics to perform basic and even advanced EC testing tasks. Its low power consumption enables it to be powered by any tablet or USB battery pack. As a user, you are not locked-in with a proprietary screen or battery type.

An anodized aluminum body and rugged connectors ensure the robustness required for in-field applications. UPEC's testers have demonstrated outstanding durability when used in various applications such as nuclear power, oil and gas, and underwater inspections.

Being the most compact EC tester in its category, it is highly recommended for space constrained, rope access inspections or to be attached to mobile autonomous scanners. Long-distance communication protocols - up to 1.5 km - are available upon request.

Intuitive and practical acquisition software is provided with the tester. All the features of conventional testers are provided in easy to use retractable panel optimized for tactile devices. Test settings are saved and retrieved easily via windows tiles. Both html and word reports can be generated from within the software interface.

## Features Highlights

- Plug-and-play: connect to USB and start measuring
- Both direct impedance and reflection measurements
- Multifrequency (time multiplexed)
- Directly compatible with most of your legacy eddy current probes
- Ready for self-test on provided notches
- Field proven robustness



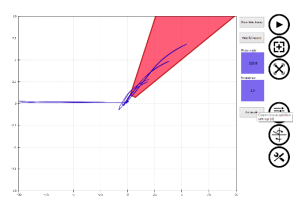
Rugged Fischer and Amphenol connectors, anodized aluminum body.



Versatile:

Compatible with most portable devices and your legacy probes.

Custom probes on demand.



Intuitive and easy-to-use software:

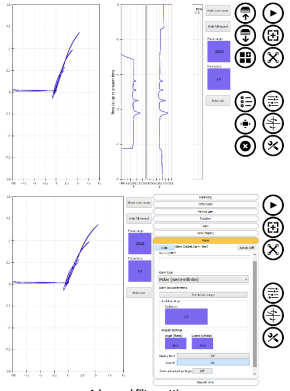
Ready to measure within seconds.





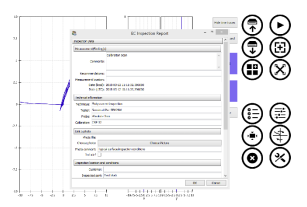
#### All functions at your fingertips:

All advanced functions are available in one click or tap. Traces can be displayed or hidden.



Advanced filter settings:

Completely configurable signal processing chain and alarms. Phase angle and gains (horizontal and vertical) can be altered on each channel individually.



#### Report generation:

A word and/or html report is generated each time the data is saved.

### Customization

- Wireless with long-range Bluetooth communication
- Other communication protocols available (RS-232, RS-422 for long-distance)
- Other connectors for compatibility with your set of probes on request.
- Can be delivered without packaging to be embedded in another inspection system (e.g. an ROV)

# **UPECView Acquisition Software**

The software provides touch access to all the instrument and filter settings, but it can be used on a normal PC as well (Windows 8 or later). You benefit from all the modern features of windows, such as remote access for troubleshooting and speech recognition.

**No dongle:** The UPECView software can be installed on any PC in your company to perform remote data processing and assessment.

**Presets:** Store all instrument and filter settings for all your inspection tasks and recall them simply by tapping on a windows tile.

**Reporting:** Generate a Microsoft Word and/or HTML report next to your saved data<sup>b</sup>. The report contains all the data processing settings.

## Ordering information

Product number: UPEC-SF3KU4

# Related documents

Sensima Inspection application note SIAP-002, "Tubing testing with UPEC"



<sup>&</sup>lt;sup>a</sup>The acquisition software should run under Windows XP SP2, but some reporting functions may not be available





## **Technical Details**

Type of instrument	General purpose eddy current instrument						
Power supply	5 V USB powered, 100 mA typ. current draw						
Safety	CE, FCC Part 15B, RoHS,						
Technology	Signal proc.:	Analogue preamplification and demodulation					
		Digital outputs and filtering					
	Settings:	Manual, remote controlled, stored, preset					
	Outputs:	Digital components outputs, optional TTL alarms					
	Single frequency, multi	frequency (time multiplexed)					
Physical presentation	Weight:	90g (3.2 oz.)					
	Size:	45 x 60 x 18 mm <sup>3</sup> (1.8 x 2.4 x 0.7 in <sup>3</sup> )					
	Connectors:	USB mini A socket, Fischer 102 4-pin					
Environmental effects	Warm-up time:	Os for typical use					
		200s for full precision					
	Ingress protection:	IEC 60529 CODE IP67					
	Operating temp.:	-40 °C to 60 °C					
	EMC compatibility:	Compliant with CE, FCC Part 15B					
Generator unit	Single frequency, multifrequency (time multiplexed)						
	Frequency range:	20 kHz to 10 MHz					
		1 Hz to 10 MHz with reduced data rate					
	Current mode:	1-10 mA, up to 9 V p-p					
		$> 10000 \Omega$ source impedance					
	Voltage mode:	9 V p-p, 90 mA maximum					
		50 Ω impedance					
Input Stage	Input impedance:	100 kΩ					
	Max. input voltage:	5V					
Balance	Hardware balancing before the vector amplifier						
	Software balancing after	er A/D conversion					
HF amplification	Gain setting range:	2 - 20, 2.9 dB steps					
	Bandwidth:	10 MHz					
	Linear input range:	1.0 V					
Demodulation	Bandwidth:	10 MHz					
	Wave shape:	square					
Vector amplification	Gain setting range:	1 – 100, 2.7 dB steps					
LF filtering	Digital filters						
Phase setting	Range:	0-360°					
	Step size:	0.05°					
Digitized outputs	Data protocol:	USB 2.0 full speed and/or long range Bluetooth					
Digitization	Digitization technique:						
	Sampling rate:	375 Hz to3 kHz					
	A/D resolution:	14 to 16 bits					
	Stage:	After vector amplification and balancing					





# Ordering information

Product number: UPEC-SFM26W

The UPEC is supplied within a kit with all what is required to perform your first tests: accessories (cabling and software), a tablet PC with the UPECView software installed and a probe. The probe shipped with the instrument can be chosen for your specific application, please refer to the table below. If requested, additional probes are charged separately.

UPEC kit orders are processed with a very short shipping time (usually less than 2 days).

	Surface Inspection Applications						
Probe Type		Crack detection	Weld inspection	Corrosion detection	Coating thickness assessment	Metal sorting	Material properties
45 (43 mm 1470 - 444) A mm 1470 - 444 (444)	Flat Absolute (with reference coil in bridge)			✓	✓	✓	<b>√</b> <sub>(3)</sub>
45;H - 3mm - 86 Bridge FM 201500000	Conical Absolute (with reference coil in bridge)	<b>✓</b>	<b>√</b> <sub>(2)</sub>	✓	✓		<b>√</b> <sub>(3)</sub>
\$25555 9,25555	Smart-PlusProbe (Anisotropic)	<b>✓</b>	<b>√</b> <sub>(2)</sub>				
	Pencil-Probe Absolute 0.9mm	<b>√</b> <sub>(1)</sub>		<b>√</b>			<b>√</b> <sub>(4)</sub>

- (1) For crack detection in constrained access applications
- (2) Suited to accomplish standard BS 1711:2000
- (3) For conductivity, heat treatment and porosity assessment
- (4) For fine resolution conductivity and porosity measurements

The information provided by Sensima Inspection in this document is believed to be correct. However Sensima Inspection reserves the right, without further notice, (i) to change the product specification and/or the information in this document and (ii) to improve reliability, functions and design of the product and (iii) to discontinue or limit production or distribution of any product version.

Sensima Inspection does not assume any liability arising out of any application or use of any product or information, including without limitation consequential or incidental damages. All operating parameters must be validated for each customer's application by customer's technical experts. Recommended parameters can and do vary in different applications.

