

EMBEDDED EDDY CURRENT SOLUTIONS



- ✓ Single Channel.
- ✓ Displayless (requires PC with available USB Port).
- Available as a "Printed Circuit Board" or in an enclosure with USB connector and analogue outputs.
- EmbedEC+ adds 5 configurable Digital Input Output connections for use with alarms or encoders.
- ✓ Small footprint.
- ✓ USB or SPI control.
- ✓ Dual Analogue Outputs on PC Card Version.
- ✓ Data streaming over SPI/USB.
- \checkmark Powered by 5v DC or USB for easy integration with an industrial control system.
- \checkmark DLL available to facilitate software integration.

Why Eddy Current NDT?

Eddy Current is ideally suited to Inspection Automation due to:

- · Non-contacting
- · High Speed potentially up to 200ms-1
- Instant coupling
 No couplant required
- · Good for surface defect detection
- Wide variety & geometry of probes
 Cost effective

- No effluent produced
- \cdot Ideal for rotationally symmetrical components e.g. bearings, gudgeon pins, cylinder liners etc.

Why choose the EmbedEC?

EmbedEC is ideal to integrate Eddy Current into automated inspection systems, for varied applications e.g.:

- \cdot Surface breaking defects detection
- \cdot Sub-surface defects detection in non-ferrous materials
- \cdot Heat Treatment/Material property verification
- · Sensing applications for verifying geometry such as the presence of threads, butt-weld detection etc.

The EmbedEC has been designed with the needs of the engineer in mind featuring analogue outputs, SPI and USB remote control/data streaming for Control System Integration. It's possible to stream real time data and a DLL is available to permit software integration by the end user.

EmBed EC: Three Variants

PC Board USB Instrument without I/O USB Instrument with I/O EmbedEC Probe Cables Probe Cable Bridge USB Instrument

Probe Cable Reflection USB Instrument

Part No.IEMEB001 Part No IEMEI001 Part No IEMEI002 Part No. ALL07-L04-015B Part No. ALL07-L04-015R

Probe	Connector	t aff C May (50 also Dridge as Deflection ask)
	Connector	1 off 6 Way (50 ohm Bridge or Reflection only)
Frequency	Single Frequency	50Hz to 5MHZ
Gain	Overall	0 to +82dB
	Main Gain	0 to +76dB, 0.1dB steps
	Input	12dB
	Drive	0dB or 6dB (0dB reference 1mW into 50ohm)
	Max X/Y Ratio	0dB to 76dB independent
Phase	Range	0.0 - 359.9°, 0.1° steps.
Filters	High Pass	DC to 2kHz Low Pass Filter in 1Hz steps
	Low Pass	3Hz to 4kHz in 1Hz steps
Connectivity	PC Board Version	SPI with PC remote control slave mode Outputs of X and Y range -1 to +1v (Board version only)
	USB Version	Virtual Com Port remote control plus Real Time data streaming.
	EmBedEC+	5 Digital Input/Output lines may be configured for up to 2 Encoders, up to 2 Alarm/Out or I2C connection.
Verification Level	The system includes, on delivery, a 2 year validity Verification Level 2, detailed function check and calibration as per ISO 15548-1:2013.	
Power	External	5 v DC or over USB 125mA
Physical	PC Board Version	Weight 75g/2.5 ounces
		Dimensions 60 x 100mm/2.25 x 4.0 inches.
	USB Version No. I/O	Weight 275g/10 ounces
		Dimensions 125 x 80 x 45mm/4.0 x 3.2 x 1.8 inches.
	USB Version with I/O EmBed EC+	Weight 225g/8 ounces
		Dimensions 125 x 80 x 32mm/5 x 3.2 x 1.25 inches.
	Operating Temp.	-40 to +85°C
	Storage Temp.	Storage for up to 12 months -20 to +35°C (nominal 20°C)
	IP Rating	None

ETHER NDE

Endeavour House, Unit 18 Brick Knoll Park, Ashley Road, St. Albans, Hertfordshire, UK

Tel: +44 (0)1582 767912 Email: sales@ethernde.com www.ethernde.com





7952 Nieman Road, Lenexa, KS 66214-1560 USA Phone: 913-685-0675, Fax: 913-685-1125 www.ndtsupply.com, sales@ndtsupply.com