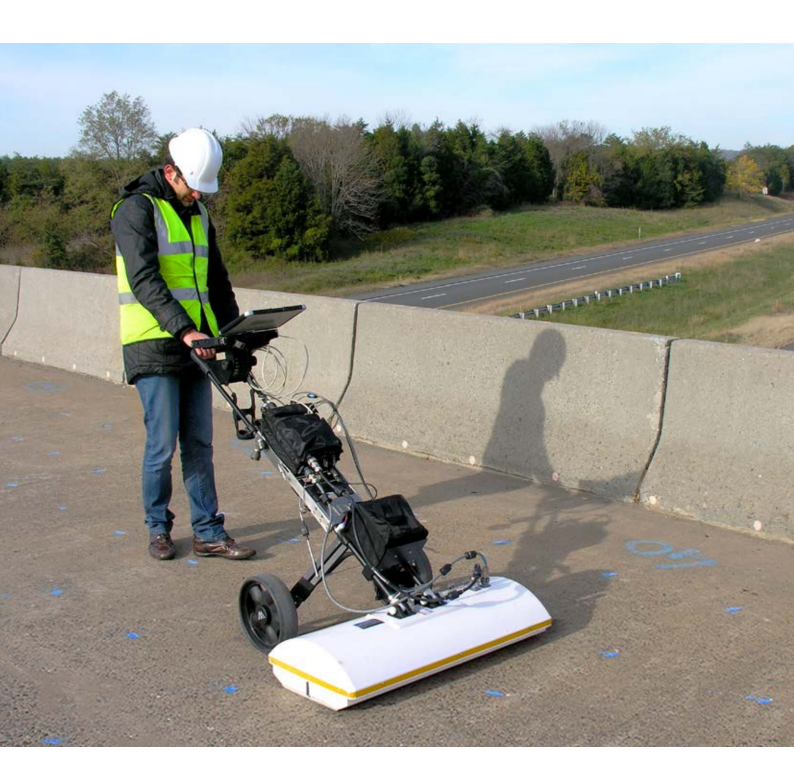


RIS Hi-BrigHT

The only dedicated radar solution for bridge deck surveying



Early detection of damage to bridge decks with the RIS Hi-BrigHT array system



IDS GeoRadar: The Leader in Multi-frequency and Multi-channel Ground Penetrating Radar www.idsgeoradar.com



RIS Hi-BrigHT

RIS Hi-BrigHT is a unique ground penetrating radar (GPR) solution specialized for the early detection of deterioration in concrete bridge decks. Due to its innovative design and sophisticated software tool, RIS Hi-BrigHT revolutionizes GPR bridge inspection, allowing:

- Measurement of pavement, concrete slab and asphalt thickness.
- Location of reinforcement cover depth and thickness.
- Automatic detection of rebars.

- Detection of areas affected by corrosion.
- Location of deck slab and protective concrete damage.
- Delamination detection.

RIS HI-BRIGHT BENEFITS

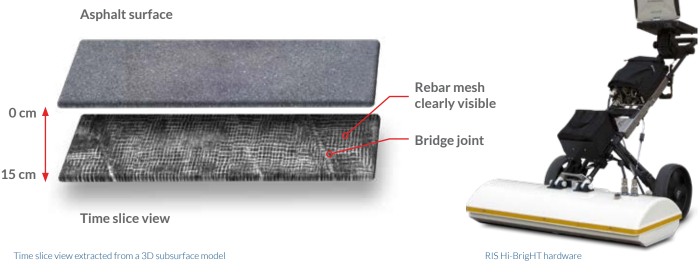
- Unique and complete bridge deck evaluation, able to assess the bridge deck condition without the use of any other devices.
- **Easy interpretation** of data using software specifically designed for bridge analysis.
- **Reduction in blocked traffic** due to a ten times reduction in survey time.
- More accurate planning and reduced bridge restoration costs.

RIS HI-BRIGHT FEATURES

- Massive antenna array: Two rows of eight double polarized 2 GHz antennas provide highly detailed 3D underground tomography.
- **Dual polarization:** Dual polarization increases depth of penetration and quality of the imaging.
- Fast data collection: RIS Hi-BrigHT is 1 meter wide and can scan a bridge with passes in a single direction. The time needed to inspect a bridge is reduced by 16 times compared to a single antenna ground penetrating radar.
- **Automatic generated moisture maps:** The post processing software is able to automatically generate a map of the bridge deck's general moisture zone.



RIS Hi-BrigHT: pavement surveying



Time slice view extracted from a 3D subsurface model



RIS Hi-BrigHT

GRED HD BRIDGE

GRED HD Bridge is specifically designed to deliver quick and effective bridge deck assessment tools. The software is able to automatically detect buried rebars, the depth of the asphalt and the concrete slab thickness. It is also possible to export three different types of status map based on proprietary algorithms. The maps are:

Corrosion Map

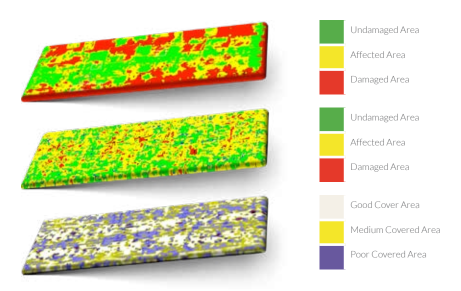
is the amplitude of the detected rebars and it is expressed in Volts

Moisture Map

represents an estimate of the propagation velocity calculated at the rebars interface.

Concrete cover thickness map

identifies the boundary between the asphalt and concrete layers and represents the thickness of the concrete.



SYSTEM SPECIFICATIONS		SOFTWARE SPECIFICATIONS		
OVERALL WEIGHT (PC NOT INCLUDED)	35 kg (77 lbs)			
RECOMMENDED LAPTOP	Panasonic CF-20 Tough-Book (or equivalent)		 Automatic calibration for an easy and quick start-up Real-time visualization of radar tomography (time slices) On site marking via software of targets 	
MAX. ACQUISTION SPEED (@ STD. SCAN INTERVAL)	6.3 km/h (4 mph)			
POWER CONSUMPTION	53 W			
POSITIONING	Survey wheel and/or GPS- Total station	ONE VISION ACQUISITION SOFTWARE	Connection with NMEA positioning device Export to IDS GeoRadar	
NUMBER OF CONTROL UNITS	2 DAD MCH FW		GeoMap, dxf, shp and kml formats Multilanguage support Metric and Imperial units	
SCAN RATE PER CHANNEL: (@512 SAMPLES/SCAN)	175 per channel (1400 per DAD, 8 channels)			
SCAN INTERVAL	100 scans/m			
POWER SUPPLY:	SLA Battery 12 VDC 24 AH			
ANTENNA SPECIFICATIONS			Tomographic map view (C-Scan) including radar scan fusion	
ENVIRONMENTAL	IP65		 3D data visualization Advanced targeting using radarscan and tomographic view CAD, GIS exportation of GPR data and target Radarscan viewer, filter and advanced filtering macros, multiple radar scan viewer 	
ANTENNA FOOTPRINT	91 x 42 cm			
NUMBER OF CHANNELS	16			
ANTENNAS CENTRAL FREQUENCIES	2 GHz	GRED HD BRIDGE	 Layer picking for automatic analysis of sub-layers 	
ANTENNA POLARIZATION	Horizontal (HH) and Vertical (VV)		 GPS and map track viewer including X, Y and Z axis and digital map importation 	
ANTENNA SPACING	10 cm		Automatic rebar detectionDamaged area detection	
CERTIFICATION	EC, FCC, IC		 Automatic generation of digital maps (eg moisture, asphalt thickness, rebar status maps) 3D tomographic view of rebar 	
			SD tomographic view of rebar meshes	



IDS GeoRadar Srl

Via Augusto Righi 6, 6A, 8, -56121 Ospedaletto, Pisa, Italy Tel: +39 050 098 9300 www.idsgeoradar.com info@idsgeoradar.com

