### **GEORADAR DIVISION**

# **RIS Hi-Pave**

The fastest and most flexible solution for road assessment surveys



SPEED WITH A DEDICATED ARRAY OF MULTI-FREQUENCY ANTENNAS

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IDS: The leader in multi-frequency and multi-channel Ground Penetrating Radar



## PROVIDING A COMPLETE ASSESSMENT OF ROAD CONDITIONS AT UNSURPASSED.





## **RIS Hi-Pave** Transport

### **RIS Hi-Pave**

RIS Hi-Pave is a ground penetrating radar solution designed for high speed road and/or runway assessment surveys. The system is able to operate with several antennas at the same time providing a complete assessment of conditions, including:

- Pavement thickness measurement.
- Surface, base and sub-base road course assessment.
- Detection of cavities, voids and delamination.
- Detection of subsurface water saturated areas.
- Airport runway condition assessment.

#### **RIS Hi-Pave Benefits**

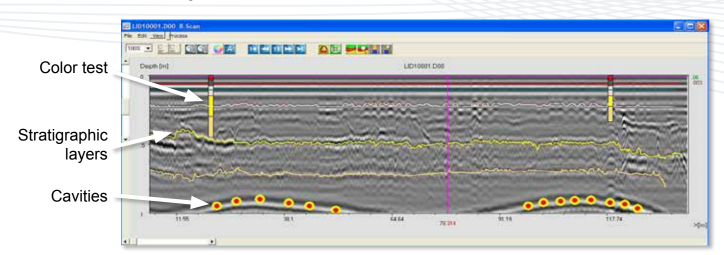
- Pavement status evaluation for new road construction • (comparing completed pavement, grade and sub grade against design specifications).
- Periodical status monitoring of road and runaway conditions for preventive maintenance.
- High-speed GPR solution and semi-automatic layer detection software tools, minimizing survey and processing time.
- Flexible solution that can integrate up to 8 GPR Dual horn antenna configuration antennas.

#### **RIS Hi-Pave Features**

- Horn Antennas: Hi-Pave is equipped with air launched • horn antennas that can be used without contact with the surface.
- **Speed**: Hi-Pave is the fastest ground penetrating radar for road evaluation. It can reach up to 260 Km/h with a single antenna configuration and 10 cm data sampling or 130 km/h with a dual antenna configuration and 10 cm data sampling.
- Semi-automatic procedure for layer recognition: The post processing software uses a semi-automatic procedure to collect information of road subsurface layers.
- Modular: Hi-Pave can operate with up to 8 antennas RIS Hi-Pave with high and medium frequency antennas in a chain connection using the same control unit.

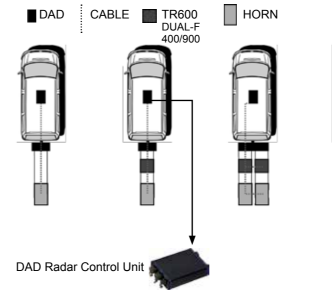






### **RIS Hi-Pave Configuration**

RIS Hi-Pave is a modular system which can be tailored to meet different requirements. The basic RIS Hi-Pave configuration consists of a single 1GHz or 2GHz horn antenna and a DAD FastWave radar control unit. A 600MHz antenna can be added to this to provide a complete road or runway evaluation, including grade and subgrade evaluations as well as the pavement. The number of antennas can be doubled to provide a wider survey path and hence require fewer scans to be performed and the system can also be used with a second control unit to provide a denser sampling rate to allow more accurate scans or scans to be performed at a higher speed.

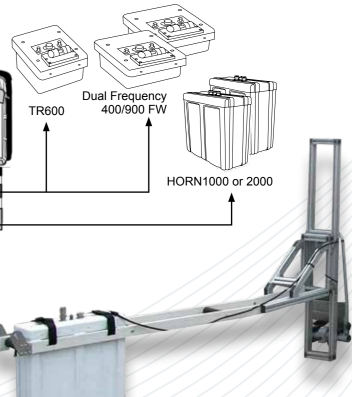


EVETEM EDECIEICATION

	CIFICATIONS
RECOMMENDED LAPTOP	Panasonic CF-19 Tough-Book
MAX. ACQUISTION SPEED (@ STD. SCAN INTERVAL)	260 kph (150 mph)@1 antenna
POWER CONSUMPTION	13.3 W @ 1 antenna
POSITIONING	Survey wheel and/or GPS
NUMBER OF CONTROL UNIT	Depending on the configuration
SCAN RATE PER CHANNEL: (@512 SAMPLES/SCAN)	724 scans/sec. @ 1 antenna
SCAN INTERVAL	10 scans/m
POWER SUPPLY	SLA Battery 12VDC 12 AH
ANTENNA SP	ECIFICATIONS
ENVIRONMENTAL	ECIFICATIONS IP65
ENVIRONMENTAL	IP65
ENVIRONMENTAL ANTENNA FOOTPRINT NUMBER OF HARDWARE	IP65 51 X 22 CM
ENVIRONMENTAL ANTENNA FOOTPRINT NUMBER OF HARDWARE CHANNELS ANTENNA CENTER	IP65 51 X 22 CM from 1 to 8
ENVIRONMENTAL ANTENNA FOOTPRINT NUMBER OF HARDWARE CHANNELS ANTENNA CENTER FREQUENCIES	IP65 51 X 22 CM from 1 to 8 1GHz or 2GHz

GRED HD: subsurface layer extraction





SOFT	WARE SPECIFICATIONS
GRED HD BASIC GRED HD 3D	<ul> <li>Tomographic map view (C-Scan) including radar scan fusion</li> <li>3D data visualization</li> <li>Advanced targeting using radarscan and tomographic view</li> <li>Radarscan viewer, filter and advanced filtering macros, multiple radar scan viewer</li> <li>Layer picking for automatic analysis of sub-layers</li> <li>GPS and map track viewer including X, Y and Z axis and digital map importation</li> <li>Video handling (option)</li> </ul>

