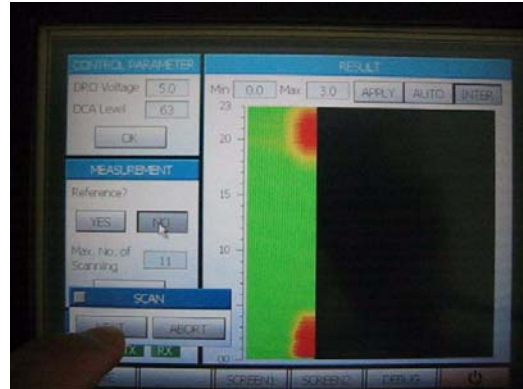


GAP-MOUSE-1100

Hand-Held Delamination Detector with Imaging



World-First NDE Device with Real-Time Imaging Capability for Locating and Quantifying Delaminations in Layered FRP Composites, Debonds between FRP Composites and Concrete, and Delaminations/Voids in Concrete

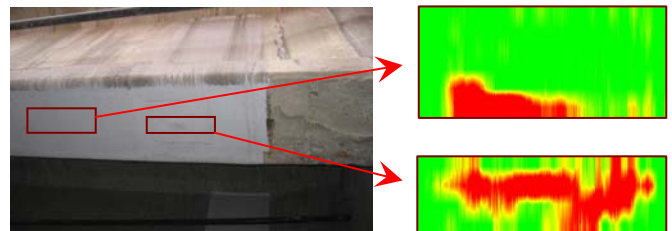


- **Cordless “Mouse” for Handy Scanning**
- **Real-Time Image on PC Screen as you Scan**
- **Permanent Records**
- **Handheld and Lightweight**
- **Easy Operation Requiring No Training**
- **Accurate, Affordable and Reliable**
- **Patent-Pending Technology**



Technical Specifications

Model	GM-1100
Detectable Air Gap	0.25mm
Resolution	20mm
Investigation Depth	30mm
Power Supply	Rechargeable Battery
Operating Temperature	-30°C ~ +40°C
Dimension	110(W)x180(L)x120(H)mm
Weight	1 kg



Newport Sensors, Inc.

7 Murasaki St., Irvine, CA 92617
Tel: (949) 378-8666, Fax: (949) 856-2082
info@newportsensors.com
www.newportsensors.com