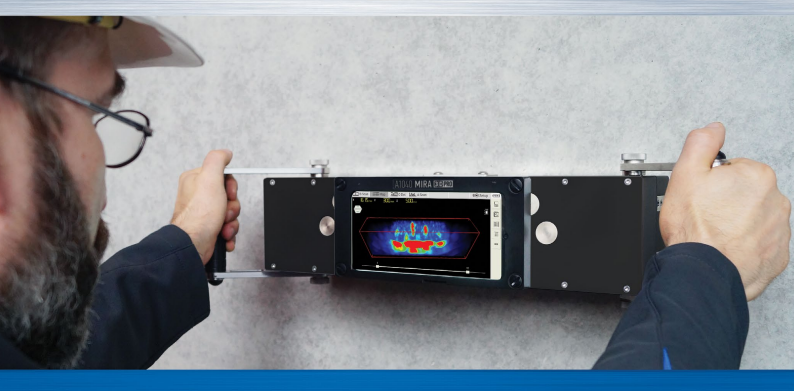


# A1040 MIRA 3DPR0

High-end Ultimate Ultrasonic Tomograph for quality assessment of concrete structures



• <u>True3D® Tomography</u> - three-dimensional FMC / TFM in each instrument position in real time

• <u>A-DPC® Transducers</u> - unbeatable penetration depth & sensitivity by the novel low-noise sensor technology

- <u>Open-Crack Sizing</u> unique function for quantitative crack assessment
- Extendable Aperture arbitrary aperture configuration by two and more array units
- <u>Variable operation frequency</u> within specified frequency range 10 100 KHz

• INTROVIEW® Pro – Desktop or Laptop software for remote unit control and 3D visualization & analysis of Big Data



## Specification:

| Parameter  | Value                            |
|--|----------------------------------|
| Configuration of a single A-DPC® transducer array (extendable by further arrays) | 4 x 16, 8 x 8                    |
| Number of parallel DAQ channels  | 64                               |
| Frequency bandwidth, kHz   | 10 to 100 KHz                    |
| Penetration depth (depending on concrete properties)                             | up to 3 m / 10 ft                |
| Maximal square coverage  | 10 x 10 m2 /<br>33 x 33 sq. feet |
| Frame repetition rate  |                                  |
| • 2D imaging   | 12 Hz                            |
| • 3D imaging   | 0,3 Hz                           |
| Operating time with one battery charge   | Up to 10 hours                   |

## Special features:

- Real-time 3D Imaging
- Data acquisition in three-dimensional Full-Matrix-Capture mode
- GPU based image reconstruction by 3D Total Focusing Method
- Active Dry-Point-Contact (A-DPC®) transducers with integrated pulserreceived circuit and parallel DAQ
- Deep penetration mode with enhanced transmitter burst energy
- Versatile 2D&3D imaging modes by INTROVIEW® PRO software
- Remote unit control via Tablet-PC or Laptop for stand-alone applications
- Application software for ANDROID & WINDOWS in standard delivery set



## 3D Software INTROVIEW® Pro:

#### **Volume compilation modes**

- Single Scan
- Area Scan
- Panorama B-scan
   & D-Scan

#### 3D view modes:

- ISO-Surface
- Maximum Intensity Projection (MIP)

#### 2D view modes:

- Side view (B-, D-Scan)
- Top view (C-Scan)
- Cutting plane
- Gated volume



## Delivery set:

MADE IN GERMANY

| Name  | Quantity,<br>pcs. |
|---|-------------------|
| Electronic unit with 32 x A-DPC® transducers                    | 2                 |
| Tablet-PC with protective case                                  | 1                 |
| Reference block for regular functional tests                    | 1                 |
| Exchangeable Li-Ion battery 18650                               | 12                |
| Type C power supply   | 2                 |
| Data cable USB Type C   | 2                 |
| INTROVIEW® Pro Software with 12 Months Update & Support service | 1                 |
| Hard case   | 1                 |
| Warranty certificate  | 1                 |
| Operating Manual  | 1                 |
| Screwdriver for battery exchange                                | 2                 |