**GroundPr®be** 

Part of ORICA Monitor



# TACTICAL, TARGETED

#### **SSR-XT**

The SSR-XT critically monitors known movements or high-risk areas that pose a potential or immediate threat to the safety or productivity of mining operations.



RADAR TYPE	3D - Real Aperture Radar (3D-RAR)
SAFETY CRITICAL	
MONITORING AREA	
RANGE	
SPECIFICATIONS	Range: 3500 Metres End-to-End Scan Time: 30° x 15° (2 Minutes), 180° x 60° (26 Minutes) Visualisations: Front View and DTM View Temperature Ranges: -40°C to +60°C

#### FEATURES

- The industry's most reputable, most proven system
- In-built processing ensures no latencies or delays in the transfer of data, enabling fast response times
- Fully-processed data immediately available for viewing and alarming

at the end of every scan, crucial for safety-critical monitoring

Real-time photographs
 co-registered with the radar data,
 with the deformation heatmap
 draped over the high resolution
 image

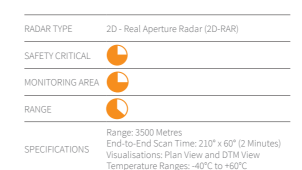


FAST,

BROAD-AREA

### SSR-FX

The SSR-FX monitors broad areas for long periods of time to detect new risks, hazards, hotspots of movement and provide geotechnical peace of mind.



FEATURES

- Monitors a 7km wide pit in an instant through its 210° scan area capabilities
- Generates fine azimuth angles and small range pixels, delivering real aperture radar measurements
- Stunning pixel resolution of 1.4 million pixels per scan
- High speed scanning with an end-to-end scan time of less than two minutes
- Fully-processed data immediately available for analysis after every scan

# LONG-RANGE,

**HIGH-RESOLUTION** 

## **SSR-SAR**x

The SSR-SARx scans from long range with high resolution, aiming to pick up small movements that occur over many months.



RADAR TYPE 2D - Synthetic Aperture Radar (SAR)

SAFETY CRITICAL

MONITORING AREA

RANGE

Range: 4500 Metres End-to-End Scan Time: 60° x 60° SPECIFICATIONS (2 Minutes Maximum)

(2 Minutes Maximum)
Visualisations: Plan View and DTM View
Temperature Ranges: -40°C to +60°C

#### FEATURES

- Stunning aperture resolution with pixels of 0.083 degrees by 75 centimetres
- Detects movement with 50 per cent more resolution than competing SAR systems
- Even at 4.5km away, maintains the highest resolution qualities with

a sub-bench pixel size

- 40 second acquisition time and in-built processing results in a two minute end-to-end scan time
- Intelligent processing algorithms reduce the size of the raw SAR data files by 96.5%



FULL-COVERAGE,

HIGH-RESOLUTION

## SSR-Omni

The SSR-Omni scans a complete 360° revolution around itself from long range in high resolution, aiming to detect and distinguish hotspots of movement.

RADAR TYPE

2D - Real Aperture Radar (2D-RAR)

SAFETY CRITICAL

MONITORING AREA

RANGE

Range: 5600 Metres
End-to-End Scan Time: 360° x 60° (2 Minutes)
Visualisations: Plan View and DTM View

FEATURES

- A range of up to 5.6km with 11.2km coverage in-pit
- The sharpest of definition modes; selectable between 0.08, 0.24 and 0.33 degree pixels, each at 0.1 millimetre accuracy
- Sweeps 360° in 40 seconds to acquire raw data and processing

occurs at the radar in real time

- On-board imaging system is 40 megapixels in resolution and captures a 180° panoramic view with 21 levels of zoom
- Remote inspection with dual-feed, live video streaming and forensic zoom

TACTICAL,
HIGHLY-MOBILE

## **SSR-Agilis**

The SSR-Agilis is a highly-mobile, self-functioning system designed to protect personnel and equipment working in to active areas of open-cut mines.



RADAR TYPE

3D - Real Aperture Radar (RAR)

SAFETY CRITICAL

MONITORING AREA

RANGE

Range: 1400 Metres

Temperature Ranges: -25°C to +55°C

SPECIFICATIONS (2.5 Min Visualis

Range: 1400 Metres
End-to-End Scan Time: 85 x 20°
(2.5 Minutes Maximum)
Visualisations: DTM View
Temperature Ranges: -40°C to +40°C

#### FEATURES

- Fully customizable scan area that operates to 270° in azimuth and 100° in elevation, with a range of up to 1,400m away
- Standalone monitoring system requiring no Wi-Fi, site communications or mine power
- On-board rechargeable battery
- pack of up to 24 hours of backup power
- Armed with four in-built visual and audible personal warning functionality
- In-built processing ensures no latencies or delays in the transfer of data, for fast response times





#### **OUR OFFICES**

#### **AUSTRALIA**

Brisbane, Australia Tel +61 7 3010 8999 info@groundprobe.com

Perth, Australia Tel +61 8 9378 8000 info@groundprobe.com

#### **AFRICA**

Johannesburg, South Africa Tel +27 11 087 5300 infoSA@groundprobe.com/

Ghana, West Africa Tel +27 11 087 5300 infoSA@groundprobe.com

#### **ASIA**

Balikpapan, Indonesia Tel +62 542 758 1403 infoPT@groundprobe.com

Jakarta, Indonesia Tel +62 542 758 1403 (Ext 8504) infoPT@groundprobe.com

Nagpur, India Tel +91 712 6653333 info@groundprobe.com

Nanjing, China Tel +86 25 84189710 infoCN@groundprobe.com

#### **SOUTH AMERICA**

Belo Horizonte, Brazil Tel +55 31 3245 5570 infoBR@groundprobe.com

Santiago, Chile Tel +56 2 2586 4200 infoCL@groundprobe.com

Lima, Peru Tel +51 1 637 1838 infoPE@groundprobe.com

Bogota, Colombia
Tel +51 1 637 1838
infoPE@groundprobe.com

#### **NORTH AMERICA**

Tucson, USA
Tel +1 520 393 8287
infoNA@groundprobe.com

Hermosillo, Mexico Tel +52 866 135 9981 infoMX@groundprobe.com

# EUROPE AND RUSSIA

Moscow, Russia Tel +7 495 641 1164 infoEU@groundprobe.com

Barcelona, Spain Tel +34 603 81 01 33

**OUR SERVICES** 

# GEOTECHNICAL SUPPORT SERVICES

geotech.support@groundprobe.com