



siccion marketing, inc.
setting the standards...

SURVEYING • MATERIALS TESTING • UTILITY INFRASTRUCTURE
• TECHNICAL SERVICES



High-Tech Scanning for Clear Results.

Siccion Marketing Inc.



Leica DS4000 Utility Detection system

The Leica DS4000 Utility Detection Radar can identify underground assets up to 60% deeper than traditional systems. By integrating the patented Equalised Scrambling Technology (EsT), DS4000 detects underground utilities more clearly at both shallow and deeper levels, revealing all potential threats and difficultly seen underground objects such as fibre optic cables.



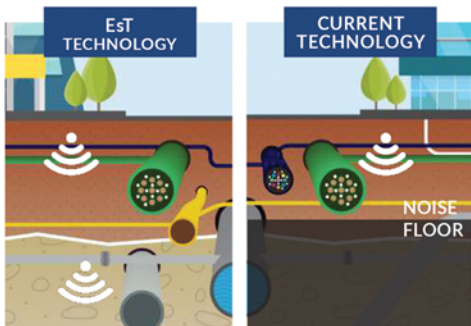
MAIN FEATURES AND BENEFITS

- See more, Reach deeper: EsT patented technology extends your detection range
- Lightweight (20 kg | 44 lb), modular and compact design for effortless data collection
- "Quick Scan Mode" streamlines field operations, saving time and reducing costs
- uMap, on-field software, allows real time on-site marking and digitalization of detected anomalies
- Easy switch polarization of the antenna (HH and VV) to ensure an optimal performance
- Streamline your workflow by creating and finalizing reports directly on-site

Stream DP

3D utility mapping with the deepest performance.

Stream DP is the revolutionary multichannel GPR array solution for utility mapping and underground asset detection that overturns the state-of-the-art for underground surveys. Featuring the new radical Equalized scrambled Technology - EsT by IDS GeoRadar, Stream DP brings underground assets detection to the next level: the deepest one.



EsT | Equalized scrambled Technology: a new depth in utility detection.

Thanks to EsT, Stream DP is able to offer unparalleled GPR performance maximizing asset detection to a deeper range compared to any other solution available on the market. This technology is able to exploit the entire radiating performance of the antenna for full control of the GPR signal, performing the best noise rejection and capturing both the lower and higher frequencies for an extended depth range and an ultra-high resolution.



Leica DSX Utility Detection Solution

For utility repair and maintenance, civil engineering and surveying companies, the Leica DSX utility detection solution, consisting of a portable hardware with intuitive software allows to easily locate, visualise and map utilities. Unlike any other ground penetrating radar (GPR) system, the Leica DSX maximises productivity with cutting-edge software that automates data analysis and creates a 3D utility map on the field.



siccion marketing, inc.

MAIN: CBS Building, 1800 A. Mendoza St., Sampaloc, Manila 1008 Philippines
☎ (02) 8711-8416/22 📞 0939-938-1965 ✉ marketing@smi-group.com.ph 🌐 www.smi-group.com.ph

BRANCH: G/F, Benedicto IT Center, A.S. Fortuna St., Brgy. Bakilid, Mandaue City, Cebu
☎ (032) 253 - 5987 📞 0925 558 5567 ✉ smicebu@smi-group.com.ph

