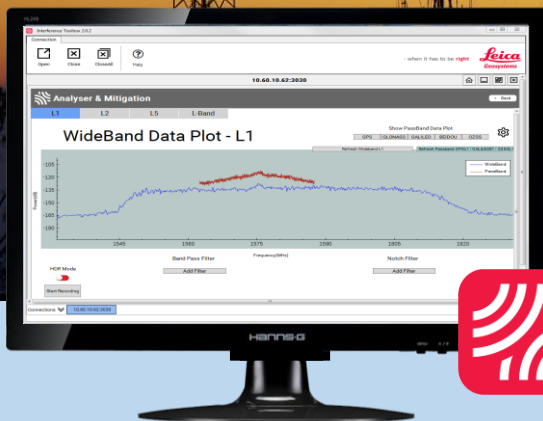


Leica Interference Toolbox

Interference is no longer a threat



Identifying and mitigating GNSS interference

Maintain continuous GNSS multi-frequency operation even in challenging radio frequency environments with Leica Interference Toolbox. Gain insight about the frequency power spectrum as is seen by the receiver, including automatic detection, and alerting about all desired as well as undesired signals. Easily mitigate unintentional or intentional interference sources.



Features

- Automatically monitors, detects, and instantly notifies operators about presence of interference signals
- Digital frequency spectrum analysis output & advanced graphical analysis
- User managed digital filters to mitigate interference signals
- Available on GR30, GR50 and GM30 Leica receivers

Benefits

- No Additional Hardware needed to detect interference, no need to displace or temporary shutdown of your reference station
- Be instantly informed about on-site interference
- Satellite tracking and signal quality can be largely preserved
- Raw Observation and RTK corrections available all time
- High quality Precise Positioning possible even with presence of RF Interference, due to effective mitigation techniques

Illustrations, descriptions, and technical data are not binding. All rights reserved. Printed in Switzerland - Copyright Leica Geosystems AG, Heerbrugg, Switzerland, 2021 - 06.22

Leica Geosystems AG
Heerbrugg Switzerland

- when it has to be **right**

Leica
Geosystems

