

# Product line: RTK Reference Station



Industrial Casing  
(with Touchscreen)



Link: [Product Summary for Dual-Frequency variant](#)



Link: [Product Summary for Triple-Frequency variant](#)



- Integrated Multi-frequency, Multi-GNSS receiver



- Integrated barometer for differential height determination



- Integrated Ntrip client. Compliant with newest RTCM 3.X standards



- Cloud-hosted Ntrip caster for streaming RTCM corrections to rovers (MS-RTK modules)



- Calibration of RTCM reference station either via service provider or internal PPP solution



- Various interfaces: Ethernet, Wi-Fi, LTE

# Product line: RTK Reference Station

## Order Information:

RTK Reference Station including calibration software either via RTK service provider or internal PPP solution.

| P/N            | Description                                                                                                   |
|----------------|---------------------------------------------------------------------------------------------------------------|
| 40.10.1.11.0.1 | All-GNSS-Constellation, <b>Dual-Frequency GNSS-Receiver</b> , barometer, 3D-Printed Casing                    |
| 40.21.1.11.0.1 | All-GNSS-Constellation, <b>Dual-Frequency GNSS-Receiver</b> , barometer, Industrial Casing with Touchscreen   |
| 40.10.1.31.0.1 | All-GNSS-Constellation, <b>Triple-Frequency GNSS-Receiver</b> , barometer, 3D-Printed Casing                  |
| 40.21.1.31.0.1 | All-GNSS-Constellation, <b>Triple-Frequency GNSS-Receiver</b> , barometer, Industrial Casing with Touchscreen |

# Product line: GNSS Antennas

## Order Information:

Configurable for Multi-Sensor RTK/PPP-Module (MSRTK) and RTK Reference Stations. Depends on used GNSS-Receiver Type (Dual or Triple Frequency).



| P/N            | Description                                                     |
|----------------|-----------------------------------------------------------------|
| 30.00.0.51.0.0 | Full-Constellation and Dual-Frequency GNSS Patch-Antenna        |
| 30.00.0.52.0.0 | High-Class, Full-Constellation and Dual-Frequency GNSS Antenna  |
| 30.00.0.53.0.0 | Survey-Grade, Full-Constellation and All-Frequency GNSS Antenna |

