













Extend the Range and Field Performance of **Autodesk® BIM 360 Layout** with Bluetooth Connectivity

No more signal loss due to WiFi interference. No more limited WiFi range. Long-range Bluetooth connectivity allows the use of **Autodesk BIM 360 Layout** without limitations.

Operate **Autodesk BIM 360 Layout** up to 500 meters from your robotic total station with a 12-hour run time. Field layout and verification have never been easier or more connected.







Rugged, compact, and powerful, Intuicom's Bluetooth Bridge maximizes the field performance of **Autodesk BIM 360 Layout** on your job site.

GENERAL SPECIFICATIONS

Enclosure Ruggedized IP-67 Aluminum Enclosure
Size 114mm x 55.6mm x 26mm
4.5"x 2.2"x 1.0"

Operating Temp -30° C to +85° C
Config./Charging Mini USB Type B (F)
Power I Pattern (two

Internal Battery (typical run time: 12 hrs.)

WIRELESS SPECIFICATIONS

Frequency Range 2400 - 2483.5MHz Connection

Type Bluetooth 4.0
Range Up to 500 meters

Specifications subject to change without notice.

www.geo-science.ch Geo Science SA Tel. 0041 71 726 12 12

GEO SCIENCE SA · Galerieweg 11 · CH-9443 Widnau · Schweiz

FEATURES

- Bluetooth connectivity outperforms WiFi while eliminating interference issues
- Communicate with your robotic total stations at distances up to 500 meters away
- Compact, weatherproof design for flexible use in the field
- Integrated battery provides 12 hours of extended run time

BENEFITS

- Enhanced connectivity between
 Autodesk BIM 360 Layout and your robotic total station
- Extended range (up to 500 meters) for improved performance and flexibility on the job site

SUPPORTED DEVICES

- iOS, Android, and Windows devices
- Industry leading robotic total stations including Leica,
 Topcon, and more
- Autodesk BIM 360 Layout compatible



WEB: www.intuicom.com
PHONE: 303-449-4330
EMAIL: info@intuicom.com