DATASHEET

NexusGEO[®] Bluetooth Interface

A Bluetooth interface which can be used to connect a wide range of sensors with analogue or digital outputs to an Android smart device for manual readout



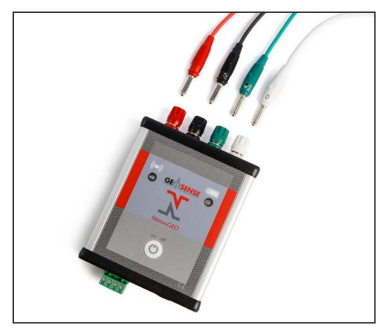






NexusGEO® Bluetooth Interface

Overview



The Geosense NexusGEO® is a Bluetooth Interface which can be used to connect a wide range of sensors with analogue or RS-485 digital outputs to an Android smart device. This means data can easily be accessed on site by any Android device such as a smartphone or tablet.

Specially-developed by Geosense, it is designed to offer interoperability between sensors and the chosen Android device. This enables the user to benefit from the increased processing capability and connectivity of a smart device over a standard readout.

The user can simply read and store data or read, store and transmit it via a mobile network.

The NexusGEO® App makes it possible to download raw data or acquire calibration factors from the sensor which can then be used to convert the data into engineering units. All data can then be downloaded as a CSV file either locally onto the Android device or synchronised to a central database.

Colour-coded connections for the different analogue sensor types plus a simple digital connector makes the NexusGEO[®] easy to use. It comes complete with battery charger and colour coded 'jumper cables' complete with crocodile clips.

The NexusGEO[®] can be used on any Android device, such as the affordable rugged CAT[®] S41 which is available from Geosense, see over for full specification.

APPLICATIONS

Bluetooth Interface for use with :
Piezometers
In-Place Inclinometers
Tilt Meters & Tilt Beams
Strain gauges
Rod extensometers
Settlement systems
Joint Meters & Crack Meters
Pressure cells & NATM cells
Load cells
Thermistors & Thermocouples

FEATURES

Android compatible	
Bluetooth technology	
Multiple sensor inputs	
Auto calibration factors upload	
Purpose-designed APP	
Small & lightweight	
Easy to use	
Re-chargeable battery	
Displays battery status	
Fully CE compliant	



Specifications

GENERAL	
Signal inputs	VW (Hz), mA, V, mV/V, Pt100, NTC, RS-485
Range	VW Hz 400-5000 mA 4-20 V Single ended 0-100 V Differential 0-10 mV/V Singled ended 0-20 mV/V Differential 0-1000 Pt100 Ω 15-400 NTC Ω 250-50,000
Power supply	Internal 12Vdc Ni-Mh battery, rechargeable
Sensor supply	+20V, +12V, +5V, 750uA, 50uA
Current supply@12V	100mA @ 4-20mA, no load 85mA @ +20V single, no load 70mA @ +12V dual, no load 60mA @ mV/V dual, no load 72mA @ Pt100, 100 Ω load 55mA @ NTC, 3K Ω load 60mA @ VW, 777.1Hz 15mA @ no Bluetooth connection
Measurement resolution	24 bit, 0.1Hz for VW
Display	Android device
Sensor connection	Analogue (4mm socket), Digital RS-485
Temperature stability	+15ppm/°C maximum
Operating temperature	-20 to +70 ℃
Enclosure	IP65
Dimensions L x B x H	150 x 105 x 35mm
Weight	465g

CAT[®] S41 Smartphone

Overview





The CAT[®] S41 smartphone is used as a handheld readout to configure and collect data using a purpose-designed app.

Designed for use in challenging environments, the S41 has a longlasting battery and provides a high-level user interface and industryleading memory plus wireless communication options for ease of use and reliability.

CAT[®] phones are built to Military Defence Specification MIL SPEC 810G and are IP68 water and dust resistant. The scratch-resistant screen has been drop-proof tested onto concrete from up to 1.8 metres. It's also tough enough to handle thermal shocks and salt mist spray.

It has a 5,000mAh battery to give you up to 38 hours talk-time and 44 days stand-by-time. You can even use it as a power bank for other mobiles with the Battery Share feature.

APPLICATIONS

On-site data collection

Compatible with several systems and dataloggers

FEATURES

Rugged design for use in extreme environments
5,000mAh battery and battery share
44 days stand-by-time
32GB flash storage
Data speed: Downlink 300Mbps; Uplink 50Mbps
Corning® Gorilla® Glass screens
MIL SPEC 810G and IP68 certified
Dust-proof and drop-proof

BATTERY¹

Capacity: 5000mAh, Pump Express 2.0 Talk Time: Up to 38 hours (3G) Stand-By Time: Up to 44 days DATA SPEED ²
Stand-By Time: Up to 44 days
-
DATA SPEED ²
DAMAGIELD
Maximum Downlink Data Rate: 300Mbps
Data Speed (Maximum Uplink Data Rate): 50Mbps
MEMORY ³
ROM Flash: 32GB
RAM: 3GB
Extended Storage: microSD™ (up to 2TB)
NETWORK⁴
4G compatible, user SIM dependent
 ¹ Battery: Times (talk time, standby time, and more) are based on 3G and are subject to network and phone usage. ² Data Speed: Upload and download speeds also depend on the mobile operator. ³ Memory: Available storage is less due to phone software.

 ³ Memory: Available storage is less due to phone software.
 ⁴ Network: Bands in regions may be different, depending on the mobile operator and your location.

Specifications

Display Type: Super Bright 5" Display – FHD (1920 x 1080) IPS, auto switch support and wet finger/glove-on working technology** Display Cover: Corning* Gorilla* Glass 5 CAMERA Main/Rear: 13MP autofocus witch PDAF, LED flash Front: 8MP fixed focus CONNECTIVITY Audio Jack: 3.5mm Bluetooth: 4.1 NFC: Yes (Android Pay") Wi-Fr: 802.11 b/g/n (2.4 & 5GHz) USB: micro-USB 2.0, USB-OTG Sim Type: Nano SIM, dual and single SIM variants PROCESSOR Processor Type: MTK P20 MT6757 Octacore 2.3GHz Platform/OS: Google Android™ Oreo RUGGED PRating: IP66 Certified Waterproof: Up to 2m for 60 mins Dust Proof: Dust Resistant Drop Test: Up to 1.8M Miltary Standard: MIL-SPEC 810G, Shock and Drop, Operating Temp: -25°C (a tegory 4 vibration SIZE Size: 152 x 75 x 12.85mm	DISPLAY
CAMERAMain/Rear: 13MP autofocus with PDAF, LED flashFront: 8MP fixed focusCONNECTIVITYAudio Jack: 3.5mmBluetooth: 4.1NFC: Yes (Android Pay")Wi-Fi: 802.11 b/g/n (2.4 & 5GHz)USB: micro-USB 2.0, USB-OTGSim Type: Nano SIM, dual and single SIM variantsGPS: GLONASS, GPS, aGPS, Beidou (variant dependent)PROCESSORProcessor Type: MTK P20 MT6757 Octacore 2.3GHzPlatform/OS: Google Android [™] OreoRUGGEDIP Rating: IP68 CertifiedWaterproof: Up to 2m for 60 minsDust Proof: Dust ResistantDrop Test: Up to 1.8MMilitary Standard: MIL-SPEC 810G, Shock and Drop, Operating Temp: -25°C to +55°C, Category 4 vibrationSIZESize: 152 x 75 x 12.85mm	Display Type: Super Bright 5" Display – FHD (1920 x 1080) IPS, auto switch support and wet finger/glove-on working technology**
Main/Rear: 13MP autofocus with PDAF, LED flash Front: 8MP fixed focus CONNECTIVITY Audio Jack: 3.5mm Bluetooth: 4.1 NFC: Yes (Android Pay ^m) Wi-Fi: 802.11 b/g/n (2.4 & 5GHz) USB: micro-USB 2.0, USB-OTG Sim Type: Nano SIM, dual and single SIM variants GPS: GLONASS, GPS, Beidou (variant dependent) PROCESSOR Processor Type: MTK P20 MT6757 Octacore 2.3GHz Platform/OS: Google Android ^m Oreo RUGGED IP Rating: IP68 Certified Waterproof: Up to 2m for 60 mins Dust Proof: Dust Resistant Drop Test: Up to 1.8M Miltary Standard: MIL-SPEC 810G, Shock and Drop, Operating Temp: -25°C to +55°C, Category 4 vibration SIZE Size: 152 x 75 x 12.85mm	Display Cover: Corning® Gorilla® Glass 5
Front: 8MP fixed focus CONNECTIVITY Audio Jack: 3.5mm Bluetooth: 4.1 NFC: Yes (Android Pay ^{IM}) Wi-FI: 802.11 b/g/n (2.4 & 5GHz) USB: micro-USB 2.0, USB-OTG Sim Type: Nano SIM, dual and single SIM variants GPS: GLONASS, GPS, aGPS, Beidou (variant dependent) PROCESSOR Processor Type: MTK P20 MT6757 Octacore 2.3GHz Platform/OS: Google Android ^{IM} Oreo RUGGED IP Rating: IP68 Certified Waterproof: Up to 2m for 60 mins Dust Proof: Dust Resistant Drop Test: Up to 1.8M Military Standard: MIL-SPEC 810G, Shock and Drop, Operating Temp: -25 ^{IN} C to +55 ^{IN} C, Category 4 vibration SIZE Size: 152 x 75 x 12.85mm	CAMERA
CONNECTIVITY Audio Jack: 3.5mm Bluetooth: 4.1 NFC: Yes (Android Pay [™]) Wi-FI: 802.11 b/g/n (2.4 & 5GH2) USB: micro-USB 2.0, USB-OTG Sim Type: Nano SIM, dual and single SIM variants GPS: GLONASS, GPS, aGPS, Beidou (variant dependent) PROCESSOR Processor Type: MTK P20 MT6757 Octacore 2.3GHz Platform/OS: Google Android [™] Oreo RUGGED IP Rating: IP68 Certified Waterproof: Up to 2m for 60 mins Dust Proof: Dust Resistant Drop Test: Up to 1.8M Military Standard: MIL-SPEC 810G, Shock and Drop, Operating Temp: -25°C to +55°C, Category 4 vibration SIZE Size: 152 x 75 x 12.85mm	Main/Rear: 13MP autofocus with PDAF, LED flash
Audio Jack: 3.5mmBluetooth: 4.1NFC: Yes (Android Pay ^m)Wi-FI: 802.11 b/g/n (2.4 & 5GHz)USB: micro-USB 2.0, USB-OTGSim Type: Nano SIM, dual and single SIM variantsGPS: GLONASS, GPS, aGPS, Beidou (variant dependent)PROCESSORProcessor Type: MTK P20 MT6757 Octacore 2.3GHzPlatform/OS: Google Android [™] OreoRUGGEDIP Rating: IP68 CertifiedWaterproof: Up to 2m for 60 minsDust Proof: Dust ResistantDrop Test: Up to 1.8MMilitary Standard: MIL-SPEC 810G, Shock and Drop, Operating Temp: -25°C to +55°C, Category 4 vibrationSIZESize: 152 x 75 x 12.85mm	Front: 8MP fixed focus
Bluetooth: 4.1 NFC: Yes (Android Pay™) Wi-Fi: 802.11 b/g/n (2.4 & 5GHz) USB: micro-USB 2.0, USB-OTG Sim Type: Nano SIM, dual and single SIM variants GPS: GLONASS, GPS, Beidou (variant dependent) PROCESSOR PROCESSOR Processor Type: MTK P20 MT6757 Octacore 2.3GHz Platform/OS: Google Android™ Oreo RUGGED IP Rating: IP68 Certified Vaterproof: Up to 2m for 60 mins Dust Proof: Dust Resistant Drop Test: Up to 1.8M Military Standard: MIL-SPEC 810G, Shock and Drop, Operating Temp: -25°C to +55°C, Category 4 vibration SIZE	CONNECTIVITY
NFC: Yes (Android Pay [™]) Wi-Fi: 802.11 b/g/n (2.4 & 5GH2) USB: micro-USB 2.0, USB-OTG Sim Type: Nano SIM, dual and single SIM variants GPS: GLONASS, GPS, aGPS, Beidou (variant dependent) PROCESSOR Processor Type: MTK P20 MT6757 Octacore 2.3GHz Platform/OS: Google Android [™] Oreo RUGGED IP Rating: IP68 Certified Vaterproof: Up to 2m for 60 mins Dust Proof: Dust Resistant Drop Test: Up to 1.8M Military Standard: MIL-SPEC 810G, Shock and Drop, Operating Temp: -25°C to +55°C, Category 4 vibration SIZE SIZE	Audio Jack: 3.5mm
Wi-Fi: 802.11 b/g/n (2.4 & 5GHz) USB: micro-USB 2.0, USB-OTG Sim Type: Nano SIM, dual and single SIM variants GPS: GLONASS, GPS, aGPS, Beidou (variant dependent) PROCESSOR Processor Type: MTK P20 MT6757 Octacore 2.3GHz Platform/OS: Google Android™ Oreo RUGGED IP Rating: IP68 Certified Waterproof: Up to 2m for 60 mins Dust Proof: Dust Resistant Drop Test: Up to 1.8M Military Standard: MIL-SPEC 810G, Shock and Drop, Operating Temp: -25°C to +55°C, Category 4 vibration SIZE SIZE	Bluetooth: 4.1
USB: micro-USB 2.0, USB-OTG Sim Type: Nano SIM, dual and single SIM variants GPS: GLONASS, GPS, aGPS, Beidou (variant dependent) PROCESSOR Processor Type: MTK P20 MT6757 Octacore 2.3GHz Platform/OS: Google Android [™] Oreo RUGGED IP Rating: IP68 Certified IP Rating: IP68 Certified Waterproof: Up to 2m for 60 mins Dust Proof: Dust Resistant Drop Test: Up to 1.8M Military Standard: MIL-SPEC 810G, Shock and Drop, Operating Temp: -25°C to +55°C, Category 4 vibration SIZE	NFC: Yes (Android Pay™)
Sim Type: Nano SIM, dual and single SIM variants GPS: GLONASS, GPS, aGPS, Beidou (variant dependent) PROCESSOR Processor Type: MTK P20 MT6757 Octacore 2.3GHz Platform/OS: Google Android™ Oreo RUGGED IP Rating: IP68 Certified IP Rating: IP68 Certified Vaterproof: Up to 2m for 60 mins Dust Proof: Dust Resistant Drop Test: Up to 1.8M Military Standard: MIL-SPEC 810G, Shock and Drop, Operating Temp: -25°C to +55°C, Category 4 vibration SIZE	Wi-Fi: 802.11 b/g/n (2.4 & 5GHz)
GPS: GLONASS, GPS, aGPS, Beidou (variant dependent) PROCESSOR Processor Type: MTK P20 MT6757 Octacore 2.3GHz Platform/OS: Google Android™ Oreo RUGGED IP Rating: IP68 Certified Vaterproof: Up to 2m for 60 mins Dust Proof: Dust Resistant Drop Test: Up to 1.8M Military Standard: MIL-SPEC 810G, Shock and Drop, Operating Temp: -25°C to +55°C, Category 4 vibration SIZE Size: 152 x 75 x 12.85mm	USB: micro-USB 2.0, USB-OTG
PROCESSOR Processor Type: MTK P20 MT6757 Octacore 2.3GHz Platform/OS: Google Android™ Oreo RUGGED IP Rating: IP68 Certified IP Rating: IP68 Certified Waterproof: Up to 2m for 60 mins Dust Proof: Dust Resistant Drop Test: Up to 1.8M Military Standard: MIL-SPEC 810G, Shock and Drop, Operating Temp: -25°C to +55°C, Category 4 vibration SIZE Size: 152 x 75 x 12.85mm	Sim Type: Nano SIM, dual and single SIM variants
Processor Type: MTK P20 MT6757 Octacore 2.3GHz Platform/OS: Google Android™ Oreo RUGGED IP Rating: IP68 Certified Waterproof: Up to 2m for 60 mins Dust Proof: Dust Resistant Drop Test: Up to 1.8M Military Standard: MIL-SPEC 810G, Shock and Drop, Operating Temp: -25°C to +55°C, Category 4 vibration SIZE Size: 152 x 75 x 12.85mm	GPS: GLONASS, GPS, aGPS, Beidou (variant dependent)
Platform/OS: Google Android™ Oreo RUGGED IP Rating: IP68 Certified Waterproof: Up to 2m for 60 mins Dust Proof: Dust Resistant Drop Test: Up to 1.8M Military Standard: MIL-SPEC 810G, Shock and Drop, Operating Temp: -25°C to +55°C, Category 4 vibration SIZE Size: 152 x 75 x 12.85mm	PROCESSOR
RUGGED IP Rating: IP68 Certified Waterproof: Up to 2m for 60 mins Dust Proof: Dust Resistant Drop Test: Up to 1.8M Military Standard: MIL-SPEC 810G, Shock and Drop, Operating Temp: -25°C to +55°C, Category 4 vibration SIZE Size: 152 x 75 x 12.85mm	Processor Type: MTK P20 MT6757 Octacore 2.3GHz
IP Rating: IP68 Certified Waterproof: Up to 2m for 60 mins Dust Proof: Dust Resistant Drop Test: Up to 1.8M Military Standard: MIL-SPEC 810G, Shock and Drop, Operating Temp: -25°C to +55°C, Category 4 vibration SIZE Size: 152 x 75 x 12.85mm	Platform/OS: Google Android™ Oreo
Waterproof: Up to 2m for 60 mins Dust Proof: Dust Resistant Drop Test: Up to 1.8M Military Standard: MIL-SPEC 810G, Shock and Drop, Operating Temp: -25°C to +55°C, Category 4 vibration SIZE Size: 152 x 75 x 12.85mm	RUGGED
Dust Proof: Dust Resistant Drop Test: Up to 1.8M Military Standard: MIL-SPEC 810G, Shock and Drop, Operating Temp: -25°C to +55°C, Category 4 vibration SIZE Size: 152 x 75 x 12.85mm	IP Rating: IP68 Certified
Drop Test: Up to 1.8M Military Standard: MIL-SPEC 810G, Shock and Drop, Operating Temp: -25°C to +55°C, Category 4 vibration SIZE Size: 152 x 75 x 12.85mm	Waterproof: Up to 2m for 60 mins
Military Standard: MIL-SPEC 810G, Shock and Drop, Operating Temp: -25°C to +55°C, Category 4 vibration SIZE Size: 152 x 75 x 12.85mm	Dust Proof: Dust Resistant
SIZE Size: 152 x 75 x 12.85mm	Drop Test: Up to 1.8M
Size: 152 x 75 x 12.85mm	Military Standard: MIL-SPEC 810G, Shock and Drop, Operating Temp: -25°C to +55°C, Category 4 vibration
	SIZE
Weight: 218g	Size: 152 x 75 x 12.85mm
	Weight: 218g

** We cannot guarantee that all gloves will work with this feature. A stylus is supplied for use in wet weather conditions.





Geosense Ltd, Nova House, Rougham Industrial Estate, Rougham, Bury St Edmunds, Suffolk IP30 9ND, England

www.geosense.co.uk e sales@geosense.co.uk t +44(0)1359 270457

Specifications are subject to change without notice and should not be construed as a commitment by Geosense. Geosense assumes no responsibility for any errors that may appear in this document. In no event shall Geosense be liable for incidental or consequential damages arising from the use of this document or the systems described in this document. All Content published or distributed by Geosense is made available for the purposes of general information. You are not permitted to publish our content or make any commercial use of our content without our express written consent. This material or any portion of this material may not be reproduced, duplicated, copied, sold, resold, edited, or modified without our express written consent.