




BUSINESS SUPERSTORE

For All Your Survey Solutions

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**Proudly serving you
for over 50 years.**



www.theodist.com

FOR ALL YOUR
SURVEY
SOLUTIONS

Theodist is not only PNG's leading Stationery supplier but also the nations leading supplier of surveying equipment and accessories for over 50 years.

We are PNG's dealer for all Topcon, Geotek, Imex and Rotosure products and specialise in:

- Survey Drone Technology
- Global Navigation Satellite System (GNSS) Technology
- Total Stations
- Theodolites
- Digital Levels
- Laser Levels
- Line Laser Levels
- Fifish Underwater Drones
- Chartplotters and Sounder
- Handheld GPS
- Survey Software
- Large Format Printers
- Accessories



SURVEY EQUIPMENT AVAILABLE FOR HIRE!

TOPCON **GEOTEK**

imex **ROTO-SURE** **MAGNET**

Trinity™ Pro

- Hybrid design VTOL (Vertical Take-Off and Landing)
- Fixed Wing Flight
- Max. Flight Time: 90 mins.
- Max. Flight Altitude: 5,500 m.
- Max. Speed: 100 km/h
- Range: 100km
- Area Coverage: 700 ha
- Multiple payload options (RGB, Multispectral, & Qube 640 LIDAR sensors)
- Wing Span: 2.4 m
- Flight Modes: Fully autonomous, manual, assisted modes

CODE: TRINITYPRO

Highly capable drone for professional use in surveying, agriculture, environmental monitoring, infrastructure inspection, and public safety. Its combination of VTOL and fixed-wing capabilities, along with extended endurance and versatile payload options, make it a powerful tool for a wide range of aerial data collection tasks.

Quantum Systems Trinity Pro VTOL Fixed Wing Drone



M350 RTK

The DJI logo is displayed in a stylized, white, italicized font.

- Integrated w/ RTK Module
- Max Flight Time: 55 mins.
- Max Speed: 23 m/s
- Weight: Approx. 3.77kg w/ batteries; 6.47kg w/ batteries
- Max. Payload Capacity: 2.7 kg.
- Max. Flight Altitude: 5000m
- Max. Wind Speed Resistance: 12m/s
- Obstacle Detection: 360° omnidirectional sensors
- Transmission Range: 20 km (O3 Enterprise Transmission)
- Area Coverage: 300 ha
- IP Rating: IP54
- Accuracy: 1cm horizontal; 1.5cm vertical
- L2 Accuracy: horizontal 5cm @150m; vertical 4 cm @150m
- L2 Detection Range: 450m
- Supported DJI Gimbals: Zenmuse H20, H20T, H20N, P1, L1 & L2

CODE: M350

A powerful and versatile drone designed for professional use in industries like surveying, mapping, infrastructure inspection, public safety, environmental monitoring, and agriculture, offering advanced features and robust performance for a wide range of demanding applications.





DJI MAVIC 3 ENTERPRISE

- Compact and Portable
- 4/3 CMOS Wide Camera
- 56× Hybrid Zoom
- 45-min Max Flight Time
- Max Transmission Range: 32km
- Max Altitude: 6km
- Area Coverage: 200ha
- Max Flight Speed: 15m/s
- Max wind speed resistance: 12m/s
- 20 MP (RGB)
- Accuracy: 1cm horizontal; 1.5cm vertical
- Centimeter-level Positioning with RTK
- DJI O3 Enterprise Transmission



CODE: MAVIC3ERTK

Ideal for: Precision Mapping & Surveying, Infrastructure Inspection, Public Safety, Environmental Monitoring, and Agriculture is Mavic 3 Thermal.



HIPER VR GNSS

Topcon Hiper VR GNSS Receiver

A high-precision, durable, and versatile receiver. Its advanced features, including tilt compensation and multi-constellation support, make it an ideal choice for demanding geospatial tasks.

- GNSS Signals: GPS, GLONASS, Galileo, BeiDou, QZSS, SBAS
- Channels: 226 Channels
- Accuracy (RTK): Horizontal: 8 mm + 0.5 ppm, Vertical: 15 mm + 0.5 ppm
- 30° IMU Tilt Compensation
- Max RTK Range: 10km
- Battery Life: 10 hrs.
- IP67 (dustproof and waterproof)
- Base/Rover Configuration
- Integrated multi-frequency GNSS antenna
- Communication: Bluetooth®, Wi-Fi, UHF Radio, LTE (optional)

CODE: HIPERVRX2





GT-1203 Robotic Total Station

- Distance Measurement Accuracy: 1 mm + 2 ppm (prism)
- EDM: 5,000 m with a prism, 800 m reflectorless
- Display: Dual-color touch display
- Data Storage: 1 GB internal memory
- Battery Life: 4hrs. continuous use
- Weight: 5.7 kg.
- IP Rating: IP65 (dustproof and waterproof)
- Precise positioning with single-person operation
- High-speed advanced Ultrasonic motors
- Easy-to-use with MAGNET or Pocket3D software
- Seamless integration into BIM workflows



CODE: GT1203



GT-603 Robotic Total Station

- Distance Measurement Accuracy: 2 mm + 2 ppm (prism)
- EDM: 4,000 m with a prism, 800 m reflectorless
- Display: Single-color touch display
- Data Storage: 1 GB internal memory
- Battery Life: 4hrs. continuous use
- Weight: 5.7 kg.
- IP Rating: IP65 (dustproof and waterproof)
- Precise positioning with single-person operation
- High-speed advanced Ultrasonic motors
- Easy-to-use with MAGNET or Pocket3D software
- Seamless integration into BIM workflows



CODE: GT603



OS-203 3" Bluetooth, Touchscreen Total Station

- Distance Measurement Accuracy: 1 mm + 2 ppm (prism)
- EDM: 5,000 m with a prism, 500 m reflectorless
- Prism Measurement Range: 1.3 m to 5,000 m
- Display: Dual-color touch display
- Data Storage: 500 MB internal memory
- Battery Life: 14 hrs.
- IP65 (dustproof and waterproof)



CODE: OS203



GM105 5" Total Station Single Display

- Advanced security and maintenance with TSshield™
- 1,000 m non-prism range
- 6,000 m prism range
- EDM accuracy (to prism) 1.5mm + 2ppm; reflectorless 2mm + 2ppm
- Control Panel: Single display with button interface
- Long battery life - 28 hours (Eco mode)
- Data Storage: 50,000 points internal memory, 32GB USB
- IP66 (dustproof and waterproof)
- Single display with button interface
- Battery: Li-ion rechargeable battery BDC70



CODE: GM105



Data Recorder 7" Geo Cell with Cradle

- 7 -inch Sunlight Readable Display
- RAM: 8GB
- Storage: 128 GB SSD (expandable with microSD)
- Battery Life: 15 hrs.
- Connectivity: 4G LTE, Wi-Fi, Bluetooth, GNSS, GPS
- Ingress Protection: IP68, water and dust resistant
- Ports: USB, microSD, HDMI
- Weight: 1.25 kg
- Windows 10 OS

CODE: FC6000





Topcon GM55 5" Total Station Bluetooth Laser Plumet

- EDM accuracy (to prism) 1.5mm + 2ppm; reflectorless 2mm + 2ppm
- EDM: 4,000 m with a prism, 500 m reflectorless
- Display: Dual-color LCD display
- Uses a Li-ion rechargeable battery
- Battery Life: 14 hrs.
- IP66 (dustproof and waterproof)
- Data Storage: 50,000 points internal memory, expandable via USB
- Control Panel: Dual display with keypad interface



CODE: GM55



Horizon HET55 Electronic Theodolite

- Angle Measurement Range: 0° to 360° (horizontal) / 0° to 90° (vertical)
- Display: Dual LCD display
- Battery Type: Rechargeable NiMH battery pack
- Battery Life: 10 hrs.
- IP54 (dust and water-resistant)
- Control Interface: Simple keypad with function keys
- Data Storage: Internal memory for storing measurements



CODE: HET5



Geotek Automatic Level

- Magnification: 32x
- Accuracy: ±2.0mm/km
- Field of View: 1°20'
- Shortest focusing distance: <0.3m
- Magnetic Damper Compensator
- Compensator Range: ±15
- Compensator Setting accuracy: ±0.5"
- Weight: 2.6kg



Ideal for site leveling and construction

CODE: GEO32



Geotek Automatic Level

- Magnification: 24x
- Accuracy: ±2.5mm/km
- Field of View: 1°20'
- Shortest focusing distance: 0.55m
- Compensator Range: ±15
- Compensator Setting accuracy: ±0.5"
- Weight: 1.3kg



Ideal for site leveling and construction

CODE: AL24



Topcon AT-B4 Automatic Level

- Magnification: 24x
- Accuracy: ±2.0 mm/km
- Minimum Focus: 0.2 m.
- Compensator Range: ±15'
- IPX6 (protected against heavy rain)
- Weight: 1.7 kg.



Ideal for site leveling, infrastructure construction, or precision agriculture.

CODE: ATB4



Topcon AT-B3 Automatic Level

- Magnification: 28x
- Accuracy: ±1.5 mm/km
- Minimum Focus: 0.2 m.
- Compensator Range: ±15'
- Air-dampened, magnetic Compensator
- IPX6 (Protected against heavy rain)
- Weight: 1.85 kg.



Ideal for: Construction, engineering surveys that require precise elevation and leveling measurements.

CODE: ATB3



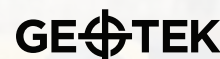
Level Digital Topcon

- Accuracy: 1.5 mm/km (with Invar staff), 2.0 mm/km (with standard staff)
- Magnification: 28x
- Minimum Focus Distance: 1.6 meters
- Memory: Stores up to 2000 measurements
- Measurement Mode: Automatic height and distance measurement
- IP55 Rating
- Battery Life: 16 hrs.



Ideal for projects that demand both precision and efficiency, combining advanced optics with modern digital measurement technology.

CODE: DL503



Geotek Green beam Cross Line Laser

- Laser Type: Green Beam, 520nm, <1mw
- Levelling Accuracy: ±0.2mm/m
- Self-Leveling Range: ±4°
- Working Range: Up to 30m
- Battery: Li-ion, 4000mAh
- Rechargeable Batteries



CODE: MLB3DG

GEOTEK

Geotek Laser Level with Detector

- Accuracy: 2mm at 30 meters
- Self Levelling Range: $\pm 5^\circ$
- Range: 250m with detector
- Slope Machine: Yes
- Hours in Continuous use: 20hrs.
- Waterproof Rating: IP54

Ideal for: Interior fit-outs, Outdoor construction, large scale projects, layout, aligning, grading, and levelling tasks.

CODE: **MLR300**



imex

Imex Dual Grade Laser Level with Detector

- Accuracy: 1.5mm at 30 meters
- Dual Grade Slope
- Battery Life: 40hrs
- Waterproof Rating: IP67

Ideal for: General contractors, Concrete workers, Electricians, Plumbers, Landscapers and more.

CODE: **I88R**



TOPCON

Topcon Laser Level with Detector

- Accuracy: ± 3.0 mm at 30 meters
- Range with Receiver: 400m.
- Self-Leveling Range: $\pm 5^\circ$
- Slope Matching: No
- Battery Life: 100hrs. (Alkaline)
- Waterproof Rating: IP66

Best for smaller construction projects and landscaping.

CODE: **RLH5B**



TOPCON

Topcon Laser level with Detector

- Accuracy: ± 1.5 mm at 30 meters
- Range with Receiver: 800m.
- Self-Leveling Range: $\pm 5^\circ$
- Slope Matching: Yes
- Battery Life: 100hrs. (Alkaline)
- Waterproof Rating: IP66

Ideal for more complex and larger-scale projects requiring high accuracy, long-range capabilities, and slope matching.

CODE: **RLH5A**



TOPCON

Topcon Dual Grade Laser Level

- Accuracy: ± 5 arc seconds
- Range with Receiver: 1100 m.
- Self-Leveling Range: $\pm 3^\circ$
- Grade Capability: 5% to +25% (X-axis), -5% to +15% (Y-axis)
- Slope Matching: Dual slope (X and Y-axis)
- Battery Life: 120 hours (Alkaline)
- Waterproof Rating: IP66

Designed for professionals needing precise control over slope, particularly in civil engineering and large infrastructure projects.

CODE: **RL2002S**

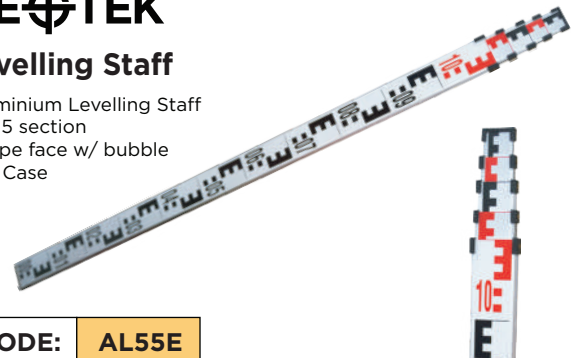


GEOTEK

Levelling Staff

Aluminium Levelling Staff
5m, 5 section
E type face w/ bubble
and Case

CODE: **AL55E**



GEOTEK

Staff/Rod Level

Geotek Staff Bubble/ Rod Level with Velcro Strap

CODE: **PA40**



GEOTEK

Aluminium Tripod Flat Head Twist Lock

- Material: Lightweight aluminium
- Head Type: Flat head
- Locking Mechanism: Twist-lock mechanism
- Maximum Height: 1.7 meters
- Stability: Good stability for use in construction

CODE: **ALTRI**



GEOTEK

Tripod Elevator Extends up to 2.4m

- Material: Aluminium
- Head Type: Elevator head
- Locking Mechanism: Elevator lock for height adjustments, twist lock for stability
- Maximum Height: 2.4 meters
- Special Feature: Adjustable elevator head for precision height control, ideal for high-precision tasks.

CODE: **ET240**



GEOTEK

Tripod for Laser Level Aluminium tube

- Material: Lightweight Aluminium
- Head Type: Flat head for laser level mounting, cameras and Disto Meter
- Locking Mechanism: Quick-release clamps
- Maximum Height: 2.18 meters
- Stability: Non-slip rubber feet and stable leg construction

CODE: **B4160**



GEOTEK

Aluminium Tripod Flat Head Dual Lock

- Material: Aluminium, offering balance between durability & portability
- Head Type: Flat head
- Locking Mechanism: Dual locking system (twist & quick release)
- Maximum Height: 1.54 meters
- Stability: Improved stability w/ dual locks and rigid square tube legs

CODE: HDTRI



GEOTEK

Fibreglass Tripod Big Round Head Dual Lock with handle

- Material: Durable fiberglass
- Head Type: Big round head
- Locking Mechanism: Dual lock system (twist & quick release)
- Maximum Height: 1.87 meters
- Stability: Excellent stability
- For precise survey work

CODE: FGTRI



GEOTEK

Aluminium Bipod for Staves & Poles with Soft bag

- Material: Lightweight Aluminium
- Leg Sections: Adjustable with quick clamps
- Locking Mechanism: Quick-release clamps
- Maximum Height: 1.8 meters
- Feet type: Spiked feet for stability on uneven ground

CODE: BIPOD



GEOTEK

GPS & PRISM POLE

Carbonfiber Prism pole 2.5m twist lock with soft bag

CODE: GP250



GEOTEK

PRISM POLE

Geotek 2.5m Aluminium Prism Pole with Twist Lock and Soft Bag

CODE: PP250



GEOTEK

PRISM POLE

Geotek 5m Aluminium Prism Pole with Twist Lock and Soft Bag

CODE: PP500



GEOTEK



GEOTEK

TRAVERSE KIT



CDF101 - Geotek CDF101 Tribrach without Optical Plummet



AP41C - Geotek AP41C Tribrach Adaptor with Optical Plummet

AP01C - Geotek Single Prism Large, 3-4" Accuracy



APS12C - Geotek APS12C Single Prism Holder and Target



PAB1 - Hard Carry Case Suit One Complete Traverse Kit.

CODE: ADS231

PRISM SET

Geotek Prism Assembly with Target, Prism Glass Accuracy



CODE: AK23TY

MINI PRISM

Geotek Mini Prism Copper Coating



CODE: MP062

REFLECTIVE TARGET

Geotek Target Reflective 40x40mm 5 / pk



CODE: RT040

BATTERY

FC-6000 & SHC6000 Rechargeable Li-Ion Battery 7.2V

- 6Ah
- 43.2Whr
- Li-ion battery



CODE: FC6000BATT

CHARGING CABLE

FC & SHC 12V Vehicle Charging Cable

- 12VDC cable
- Fits standard 12-volt vehicle power port
- 6 ft



CODE: SHC12V

KEYBOARD

External Keyboard - Optional FC-6000 Accessory

- Full QWERTY keyboard Designed in cold weather when operators are wearing gloves.



CODE: FC6000EK

RAM MOUNT KIT

FC & SHC Tablet Ram Mount Kit

- Lightweight
- Allows users to securely mount the tablet to a standard survey pole for sturdy everyday deployment.
- Custom pole mount assembly to fit standard 1.25-inch diameter Surveying poles.



CODE: FC6000MNT

STYLUS

TOPCON FC-6000 STYLUS



CODE: STYLUS

TOTAL STATION BATTERY

BDC72 Battery for GM-52 Total Station

- Voltage: 7.2V
- Battery Type: Li-ion
- Capacity: 5986mAh 43.09Wh



CODE: BDC72

TOTAL STATION BATTERY

BDC70 Battery

- Voltage: 7.2V
- Battery Type: Li-ion
- Capacity: 4.6Ah
- Watt hour: 33.1Wh

Compatible with:
• GM52
• ES Series
Total Station



CODE: BDC70

TOTAL STATION CHARGER

CDC77 Dual Charger For Topcon Total Station Battery

- Battery Charger
- Output: 8.28v 1.2A
- Input: 100-240VAC 50-60HZ 0.8A
- Fit Topcon Total station Battery



CODE: CDC77

TOTAL STATION CHARGER

CDC68 Dual charger for Sokkia/Topcon BDC46 BDC58 BDC70 battery total station

- Battery Charger
- 120 V
- Fit Topcon/Sokkia Total Station Battery



CODE: CDC68



MAGNET

MAGNET OFFICE + SITE PREP+ SURVEY PERPETUAL

- For processing survey data and generating design plans.
- For creating topographic maps, site layouts, and detailed survey deliverables.
- For site design, including earthworks, volume calculations, and grading.
- For construction, road design, and land development projects.
- Provides advanced tools for managing survey workflows from field to finish.
- Suitable for processing total station and GPS data, stakeout, and as-built surveys.
- Supports point cloud processing, contour creation, and surface analysis.



CODE: **MAGNETOSSP**

MAGNET

TOPCON MAGNET FIELD PLUS GPS & ROAD MMGPS

- Advanced field software for GPS and GNSS surveying, data collection, and layout tasks.
- Supports real-time data capture and stakeout for land surveying, construction, and mapping projects.
- Compatible with Topcon GPS equipment for accurate positioning and seamless data transfer.
- Combines GNSS technology with millimeter-accuracy laser measurements for road construction.
- Ideal for precise road layout, grading, and paving tasks.



CODE: **MAGNETFGPSR**

MAGNET

MADNET FIELD SOFTWARE FOR TOPCON ROAD AND ROBOTICS

- Tailored for road construction and alignment projects, offering tools for road design, stakeout, and grading.
- Simplifies complex tasks like curve alignment, cross-sections, and slope staking.
- Ensures accurate, efficient layout and as-built surveys for road projects.
- Optimized for robotic total stations, providing real-time communication between the field and office.
- Offers precision control and automation for construction, building, and infrastructure surveys.



CODE: **MAGNETFRR**



SOFTWARE SGSPRO FOR HP PRIME CALCULATOR

- Specialized software for the HP Prime Calculator designed for land surveyors and geospatial professionals.
- Provides tools for coordinate geometry (COGO), traverse adjustments, and curve calculations.
- Ideal for fieldwork calculations, ensuring quick and accurate surveying computations.
- Streamlines tasks like distance, area, and angle measurements directly on the calculator.
- Perfect for surveyors looking for a portable and efficient solution for performing surveying calculations in the field using their HP Prime Calculator.

Points Database			
Point ID	North	East	Elev
10	3000.000	2000.000	0.000m
11	2979.043	2000.180	0.000m
12	2976.395	1995.429	0.000m
13	2994.994	1969.092	0.000m
14	3007.108	1951.938	0.000m
15	3004.036	1972.712	0.000m
21	2100.000	1100.000	0.000m
22	2101.000	1090.000	0.000m
23	2096.000	1086.000	0.000m

SGS Prime COGO = Default = 82 Pts	
COGO	1. Alignments
Adjust	2. Leveling
Tools	3. Traverse Plus 3D
Points	4. Coordinate Converter
Advanced	5. Ellipsoid Calculations
DMS N Metres = UTM11N GRS80 Vt=Ellip	

CODE: **SGSPRO**

virtual surveyor

VIRTUAL SURVEYOR PEAK LICENCE 3 YEAR

- Comprehensive terrain modeling software for creating surveys from drone or UAV data.
- Converts aerial imagery into accurate topographic surveys, contour maps, and 3D models.
- Includes advanced tools for cut-and-fill analysis, volume calculations, and surface modeling.
- Ideal for land development, mining, construction, and environmental projects.
- Suited for professionals in surveying, civil engineering, and construction who require efficient and detailed terrain analysis from drone-based data.



CODE: VSURV3



PIX4D PRO MAPPER

- Accurate 3D Mapping: Converts aerial images into georeferenced 2D maps and 3D models with high precision.
- Automated Processing: Streamlines the workflow from image acquisition to detailed reports, making it user-friendly.
- Customization: Offers customizable outputs, including point clouds, orthomosaics, and digital surface models.
- Multi-Platform Support: Compatible with drones and various cameras, including RGB, multispectral, and thermal.
- Cloud and Desktop Processing: Flexible processing options to handle large datasets locally or in the cloud.
- Measurement Tools: Provides tools for volume calculation, distance measurements, and area analysis.
- Integrations: Easily integrates with GIS software for advanced analysis.



CODE: PIX4D



PIX4D FIELDS PERPETUAL LICENCE

- Specialized software for creating accurate, real-time maps and analyzing agricultural data from drone imagery.
- Provides tools for crop monitoring, field health assessment, and precision agriculture.
- Generates vegetation indices (e.g., NDVI) to assess crop performance and optimize inputs like water, fertilizer, and pesticides.
- Supports large-scale farming operations with fast processing and seamless integration with farm management platforms.
- Ideal for agronomists, farmers, and agricultural consultants looking to enhance crop productivity and farm management through advanced drone mapping technology.



CODE: PIX4DF



DJI TERRA PRO OVERSEAS 1 DEVICE PERPETUAL OFFLINE

- Advanced 3D mapping and modeling software for processing drone data offline.
- Supports aerial photogrammetry for generating high-precision 2D maps, 3D models, and reconstructions.
- Ideal for surveying, construction, agriculture, and environmental monitoring projects.
- Works offline, making it suitable for remote locations without internet access.
- Capable of handling large datasets with fast processing, enhancing efficiency in mission planning and data analysis.
- Process and analyze L1 & L2 Lidar Images



DJI TERRA



CODE: DJITERRAPOP



METASHAPE - SINGLE LICENCE

- Photogrammetry software for 3D modeling, aerial mapping, and surveying from imagery.
- Processes images to generate 3D models, digital elevation models (DEMs), and orthomosaics.
- Ideal for use in GIS, architecture, archaeology, and drone-based surveys.
- Supports accurate measurements, texture mapping, and point cloud generation.



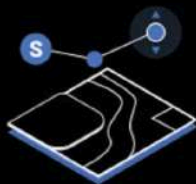
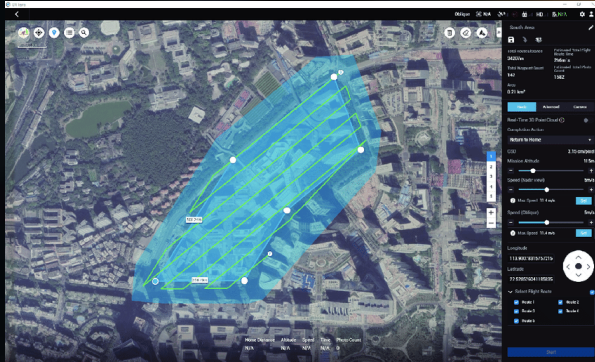
Agisoft
Metashape

CODE: AGISOFT



DJI TERRA

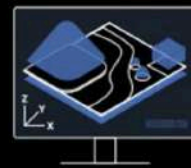
Make the World Your Digital Asset



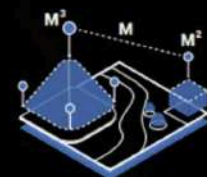
Mission
Planning



Data
Acquisition



Area
Mapping



Data
Analysis



GARMIN GPSMAP65 GPS MAP 65 MULTIBAND

- Battery life: 16 hrs.
- Battery type: 2 AA batteries
- Water Rating: IPX-7
- Micro SD Slot: 32 GB
- Built in Memory: 16 GB
- Waypoints:5,000
- Track Log: 10,000

Area calculations, Custom POIs, Automatic Routing and Point-to-point navigation.



CODE: GPSMAP65

GARMIN GPSMAP65S GPS MAP 65 MULTIBAND

- Battery life: 16 hrs.
- Battery type: 2 AA batteries
- Water Rating: IPX-7
- Micro SD Slot: 32 GB
- Built in Memory: 16 GB
- 3-axis electronic compass
- Waypoints:5,000
- Track Log: 10,000

Area calculations, Custom POIs, Automatic Routing and Point-to-point navigation.

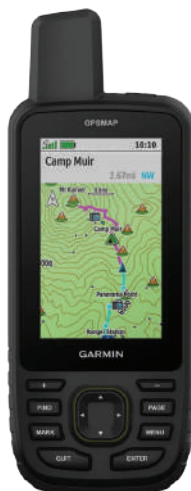


CODE: GPSMAP65S

GARMIN GPSMAP 67 GPS MULTIBAND

- Battery life: 180 hrs - default mode
840 hrs.- expedition mode
- Battery type: Rechargeable, internal lithium-ion Water Rating: IPX-7
- Micro SD Slot: 32 GB
- Built in Memory: 16 GB
- Waypoints:10,000
- Track Log: 20,000

Area calculations, Custom POIs, Automatic Routing and Point-to-point navigation.



CODE: GPSMAP67

GARMIN RINO 750 2-WAY RADIO & GPS NAVIGATOR

- Battery life: 14hrs.
- Battery type: removable, rechargeable lithium-ion battery pack
- Water Rating: IPX-7
- Micro SD Slot: 32 GB
- Touchscreen
- Interface: High-speed USB and NMEA 0183 compatible
- Waypoints:10,000
- Track Log: 20,000

Area calculations, Custom POIs, Automatic Routing and Point-to-point navigation.



CODE: RINO750



CHARTPLOTTER

GARMIN ECHOMAP UHD2 7" CHARTPLOTTER & SONAR COMBO 75CV WITH GT20-TM TRANSDUCER AUS/NZ MAPPING



CODE: ECHOMAP75D2

CHARTPLOTTER

GARMIN ECHOMAP UHD 95SV, CHARTPLOTTER & SONAR COMBO 9" W/GT56UHD-TM TRANSDUCER



CODE: ECHOMAP95D2

UNDERWATER DRONE

QYSEA FIFISH V6 EXPERT M200A UNDERWATER DRONE ROV WITH ROBOTIC ARM & GRIPPERS



CODE: FIFISHM200A

UNDERWATER DRONE

QYSEA FIFISH V6 UNDERWATER DRONE ROV KIT WITH INDUSTRIAL CASE



CODE: FIFISHV6

UNDERWATER DRONE

QYSEA FIFISH V6 EXPERT MP200 UNDERWATER DRONE ROV + OPSS 200M



CODE: MP200

FIFISH V6

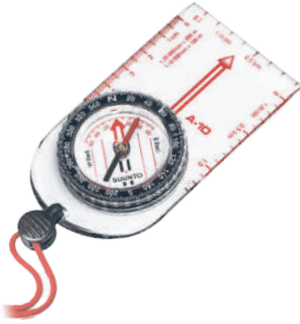
UNDERWATER ROBOT



ENTERPRISE SMART UNDERWATER ROBOT

More powerful, easier to operate

SUUNTO A-10CM COMPACT COMPASS



CODE: A10

SUUNTO MC-2 G MIRROR COMPASS



CODE: MC2

SUUNTO KB-20/360R G YELLOW COMPASS



CODE: KB20

SUUNTO KB-14/ 360R G COMPASS



CODE: KB14

SUUNTO PM-5 /360 PC CLINOMETER



CODE: PM5

GEOTEK LASER DISTANCE METER 40M



CODE: E40

LEICA DISTO D1 DISTANCE METER 40M



CODE: DISTO1

DISTO DX5 DISTANCE METER LEICA 200M RANGE +/-1MM



CODE: DISTO5

LEICA DISTO X3 DISTANCE METER 150M



CODE: DISTO3

LEICA DISTO D2 DISTANCE METER 100M



CODE: DISTO2



ROTOSURE PRO 32CM MEASURING WHEEL



CODE: MWPRO

ROTOSURE DIY 24CM MEASURING WHEEL



CODE: MWDIY

GEOTEK FIBERGLASS TAPE MEASURE 50M



CODE: FG50

GEOTEK STEEL 100M TAPE MEASURE



CODE: ST100

DELI 5M TAPE MEASURE METRIC UNITS



CODE: 5M

DELI 10M TAPE MEASURE METRIC UNITS



CODE: 10M

YAMAYO MILLION DIAMETER MEASURING TAPE 20M PVC COATED FIBREGLASS WITH CLAW HOOK



CODE: 13010

YAMAYO MILLION DIAMETER MEASURING TAPE 10M PVC COATED FIBREGLASS WITH CLAW HOOK



CODE: 13110

YAMAYO FIBREGLASS SURVEYORS MEASURING ROPE 100M



CODE: MSR100

NYLEX RAIN GAUGE 150MM



CODE: 600

NYLEX RAIN GAUGE 250MM



CODE: 1000

MAGNIFIERVANTAGE 10X DOUBLET
HAND LENS, 23MM

CODE: 10XMAG

MAGNIFIERPES DIAMOND LOUPE TRIPLET
20X 18MM LENS, CHROME

CODE: 20XMAG

**MEASURING WHEEL
PEN**MAP MEASURING WHEEL PEN
TYPE DIGITAL COMCURVE 9

CODE: COM9

ROCK PICKESTWING 22OZ POINTED TIP
ROCK PICK

CODE: E323LP

ROCK PICKGEOTEK GEOLOGICAL
HAMMER WITH POINTED TIP
600G

CODE: GHA600

PLUMBOB STRING

GAMMON REEL 24 YD



CODE: 11730

TUNGSTEN CARBIDE
SCRIBER/ETCHING
PEN

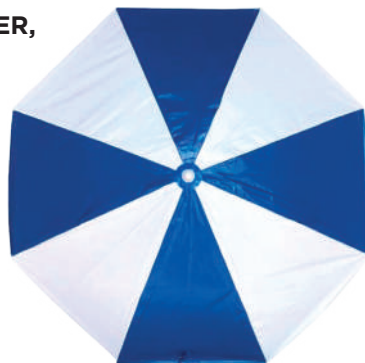
CODE: 88CM

GEOTEK PLUMB BOB BRASS
14OZ/396G W/HARDENED STEEL
POINT

CODE: 11550

PLACOM DIGITAL
PLANIMETER KP-90N

CODE: KP90

SURVEY UMBRELLAGEOTEK SURVEY UMBRELLA 2M DIAMETER,
TILT/HEIGHT ADJUSTABLE

CODE: 15550

HP PRIME GRAPHING CALCULATOR

TECHNICAL SPECIFICATIONS

- 320x240 pixel full-color (16-bit), multi-touch display
- 400 MHz ARM processor
- 32 MB RAM
- 256 MB Flash ROM
- Lithium-ion rechargeable battery
- Powered by battery or USB



CODE: **HPPRIME**

DATAMAX DESKTOP CALCULATOR

- 14 Digits
- Dual Power Battery and Solar
- Tax function, Memory, Mark-up, and Grand total
- Dimensions 206x155x35mm



CODE: **DM2214**

DATAMAX POCKET CALCULATOR

- 8 Digits
- Dual Power Battery and Solar
- Memory
- Wallet Case
- Dimensions 206x155x35mm



CODE: **DM208**

DATAMAX DESKTOP CALCULATOR

- 12 Digits
- Dual Power Battery and Solar
- Memory, Mark-up, and Grand total
- Dimensions 163x125x38mm



CODE: **DM1012**

CASIO FX-100MS 2ND EDITION 10 DIGIT SCIENTIFIC CALCULATOR

- 2-line display
- Fraction calculations
- Integration and Differentiation calculations
- Equation Solver (CALC, SOLVE)
- Combination and Permutation
- Statistics
- Base-n calculations / conversions
- Logical operations
- Complex number calculations
- Engineering symbol calculations
- 9 variable memories
- 300 Functions



CODE: **FX100**

CASIO FX-82MS 2ND EDITION 10 DIGITS SCIENTIFIC CALCULATOR

- Large two-line display in desk calculator format
- Easy-to-use menu for statistical calculations
- 240 built-in functions
- SCI/FIX/ENG function and Trigonometric functions
- Percentage calculation
- 24 levels of parentheses
- Regression calculation
- Variable memory/balancing memory
- Hyperbolic and inverse hyperbolic functions
- Automatic fraction calculation and Random number generator
- Conversion of sexagesimal into decimal and inverse
- Calculation in degree, gon and radian



CODE: **FX82**

MARKRITE FIELD BOOK



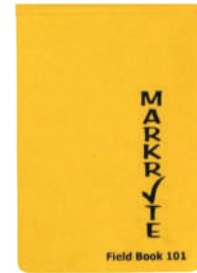
CODE: 102

MARKRITE 103 FIELD BOOK-GRAPH



CODE: 2057

MARKRITE 101 WATER RESISTANT RULED FIELD BOOK



CODE: 2006

RITE IN THE RAIN WEATHERPROOF TOP SPIRAL NOTEBOOK, 4"X6", UNIVERSAL PATTERN



CODE: 146

RITE IN THE RAIN WEATHERPROOF TOP-SPIRAL NOTEBOOK, 3" X 5", UNIVERSAL PATTERN



CODE: 135PKT

MARKRITE WATERPROOF NOTEBOOK 110 - 100MM X 150MM



CODE: 2291

MARKRITE RISE AND FALL LEVEL BOOK



CODE: 100S

STADIA SURVEY SHEETS DOW STYLE 50/PACK



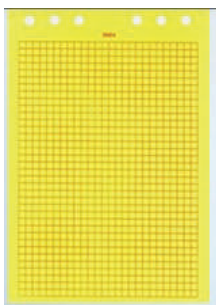
CODE: 92569

SURVEY SHEETS LANDS DEPT. 25X FRONTS, 25X BACKS 50/PACK



CODE: 9640

SURVEY SHEETS DOW STYLE GRAPH RULED 50/PACK



CODE: 9654

DATAMAX A4 STORAGE CLIPBOARD



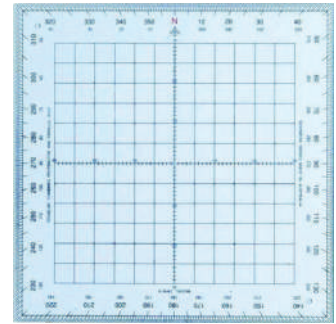
CODE: 8208

DELI 8930 ENGINEERS PROFESSIONAL TRIANGULAR SCALE RULER 300MM



CODE: 8930

DOUGLAS 360 DEGREE SQUARE PROTRACTOR - 127 MM



CODE: SQPRO

STAEDTLER 551 01 MARS COMFORT PRECISION MASTERBOW COMPASS IN HARD CASE



CODE: 55202

STAEDTLER 700 S4 M MARS MATIC TECHNICAL PEN SET.



CODE: 700S4M

STADTLER "MARS MICRO" MECHANICAL PENCIL WITH RUBBER GRIP, ERASER TIP.

- #77503 - 0.3mm
- #77505 - 0.5mm
- #77507 - 0.7mm
- #77509 - 0.9mm



CODE: above

PENTEL 120 A3DX MECHANICAL PENCIL WITH RUBBER GRIP, ERASER TIP.

- #A315 - 0.5mm
- #A317 - 0.7mm
- #A319 - 0.9mm



CODE: above

UNIBALL "UNI LEADS" 60MM, 12 LEADS/TUBE.

- #UL1403 - H & HB, 0.3mm.
- #UL1405 - 2B, H & HB, 0.5mm
- #UL1407 - H & HB, 0.7mm.
- #UL1409 - H & HB, 0.9mm.



CODE: above

PENTEL HI-POLYMER ERASER. 58MM X 29MM X 10MM.



CODE: ZES08

DATAMAX ERASER. 54MM X 20MM X 10MM.



CODE: 526B20

STAEDTLER LUMOCOLOR PERMANENT GLASCHROM 108 20 PENCILS



CODE: STA808

GEOTEK FLAGGING TAPE COLOURED
25mm x 75m



CODE: FT2575

UNI-BALL PX-20 UNI PAINT MARKER MEDIUM



CODE: UNPX20

UNI-BALL PX-30 UNI PAINT MARKER CHISEL TIP



CODE: UNPX30

UNI-BALL PM-122 PROCKEY PERMANENT MARKER BULLET



CODE: UPM122

PENTEL MAXIFLO PERMANENT MARKER BULLET TIP



CODE: PNLF50

DATAMAX MAX090 PERMANENT MARKERS CHISEL TIP



CODE: MAX090

DATAMAX PERMANENT MARKERS BULLET TIP



CODE: MAX070

PLANHORSE PLAN FILING SYSTEM.

- #26030 - Planhorse Clamps. 100 Sheet Capacity. A0 Size. 900mm.
- #26010 - Planhorse Clamps. 100 Sheet Capacity. A1 Size. 650mm.
- #2000A1 - Trolley A1 Planhorse 2000. Takes 20 Clamps. Clamps Not Included.
- #26700 - Wall Rack Planhorse 1000. Clamps Not Included.



CODE: above

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P.O. Box 2507, Lae, NCD
Phone No.: 472 5488 | 7091 7854 | Fax: 472 7838
Email: saleslae@theodist.com.pg

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