

# Autumn 2009 Specials



## SOKKIA SRX Robot

- Auto tracking, auto-target fully robotic total station
- Advanced 'Red eX' EDM
- Completely cable free one person operation
- On-demand target re-acquisition



**NEW**

### Improved remote: new RC-PR4 →

- 60% smaller than previous model with even longer battery life
- includes laser fan emitter and electronic direction finder
- mounts on top of the 360 degree prism

**ATP1S** New specialised sliding prism system for **fine stake-out work**. Prism slides along pole and arrests at 5 cm intervals for easy target height adjustments. Shown in the picture in combination with RC-PR4 and trigger handle.



**NEW**

## SOKKIA GSR1700CSX

### Go a little GNSS !

Economic control survey in difficult environments

Like its dual frequency big brother, the GSR2700ISX, the new GSR1700CSX integrates everything in one unit: GPS, antenna, all day battery power, data-storage, Bluetooth, voice messages, LED display.

- Tracks L1 GPS **as well as L1 Glonass** satellites
- Hot swappable li-ion battery
- Dual bluetooth for cable free connectivity



## SOKKIA NET05

**The most accurate total station in the world !**

0.5 " angular accuracy  
 0.5 mm distance accuracy  
 0.1 mm resolution for areas and flatness of surface measurements



Hire a Robot, hire an RTK system, hire a Total Station, hire a Level

**Stimulus Package - 30% Extra Tax Deduction**  
**Make use of the Temporary Investment Allowance**

Claim 30% extra Tax Deduction on investment goods in addition to the standard depreciation!  
**Order before 30 June 2009 and** get more productive with new gear. Contact us for more details.

**GIS Datacapture – GPS/ GNSS systems - GPS Dataprocessing - GPS Rental - Accessories**

## QUICKCLOSE 'Junior' Survey programs for HP35

**NEW**



- Misclose for entered bearing and distance data
- Coordinate traverses Areas (unadjusted) for entered bearing and distance data
- Misclose ratio for entered bearing and distance data
- Two missing distances for entered bearing and distance data
- Arc length and segment area for given chord length and radius
- Missing line measurement (tie between two radiations)
- Coordinate radiations

- Coordinate radial inverses (joins)
- Coordinate traverse inverses (joins) Coordinates by line and offset
- Offsets to line
- Convert Links to metres
- Convert Feet, Inches and fractions to metres
- Polar to Rectangular conversions
- Rectangular to Polar conversions

**\$59**

Manual with program routines \$ 59  
 Packaged with HP35 Calculator \$ 180  
 Quickclose professional with HP50g package: **\$ 451**

## SECO Nodal Point prism system

**NEW**

- Prism Constant of -30, -40 (Nodal) AND 0 mm
- funny that, the holder looks just like Sokkia's AP11
- metal target plate
- 100mm target height



**\$286**

### Sliding prism system

Includes 4 poles, system bag, 25mm prism, 0/30mm prism offset



**\$363**

## Carbon Fiber Rover Pole

**\$594**

- Snap lock system, made by SECO
- easier and faster than traditional two piece screw together rod
- Locks at 1.6 , 1.8 or 2.0 m
- collapses to 1.34 m
- Less than 800 grammes
- 40' vial incorporated

**NEW**

## Mini Prism kit



Adjustable bubble, 25mm prism, metal yoke, removable tip. Comes with a canvas belt pouch and includes a height adapter and even a bubble adjuster tool. All of this for **\$ 165**

## SydNET

Would you like to see your own GPS connect to SydNET? We'll do just that and show you how our GSR2700ISX performs, too.



The GSR Netlink software connects your mobile phone to SydNET.

**\$297**

And of course we have accessories to make it a practical solution too.



## Pre-loved equipment

For an up-to-date listing see our web site:

[www.totalsurvey.com.au/pre-loved.htm](http://www.totalsurvey.com.au/pre-loved.htm)

Marking Paint - Field Books - Gammon Reels - Rangefinders - Measuring Tapes - Tripods

ALL PRICES INCLUDE GST unless stated otherwise but do not include freight – ends on 30 June 2009

Total Survey Systems P/L is NSW distributor/Service Centre for **SOKKIA** surveying instruments

