

# RIA Hardware Bundles

RIA Mobile GIS

RIA can advise you on your GIS Hardware and Software purchases, and help build a system to suit your needs.

We have listed examples of some of our more common bundles; please contact RIA for further information and current pricing.

## IPAQ with ArcPad and GPS

The ever popular HP Ipaq series latest release is the [IPAQ 212](#) handheld, which can be bundled with [ArcPad](#) Version 7.1.1 or Version 8. Two GPS options are available: the Compact Flash GPS or Bluetooth GPS.



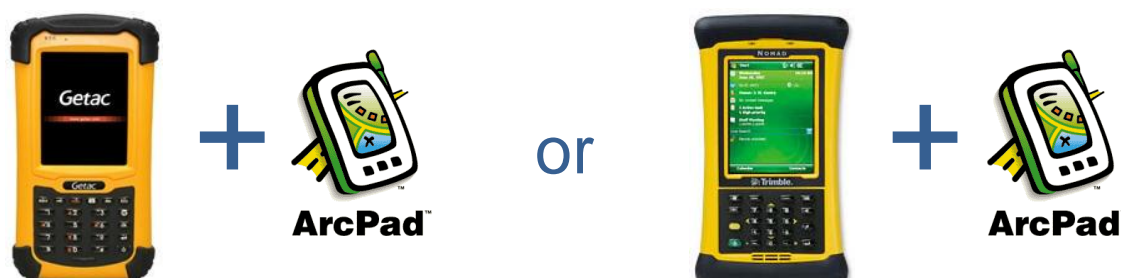
## Pidion BM170 with ArcPad

The semi-rugged [BM170](#) appeals a variety of mobile technology users, with integrated features including HSDPA/Next G phone handset capability, GPS and 3 megapixel camera. The BM170 can be bundled with ArcPad Version 7.1.1 or Version 8.



## Getac PS236 with ArcPad / Trimble Nomad 800GL with ArcPad

The fully rugged [Getac PS236](#) and [Trimble Nomad](#) units are both viable PDA options and can be bundled ArcPad Version 7.1.1 or Version 8. The Getac PS236 includes GPS, 3 megapixel camera and HSDPA. The Trimble Nomad has integrated GPS and optional camera, barcode scanner and GPRS.



## Samsung Q1EX with Bluetooth GPS and ArcPad

The Samsung [Q1EX](#) Ultra Mobile PC can be bundled with ArcPad Version 7.1.1 or Version 8. This is a handy lightweight and portable unit (only 650 grams!) that is commonly paired with a Bluetooth GPS in the field.



## Getac E100 and ArcPad

The Getac [E100](#) rugged tablet can be bundled with ArcPad Version 7.1.1 or Version 8. There are a number of optional features available including integrated GPS and camera.



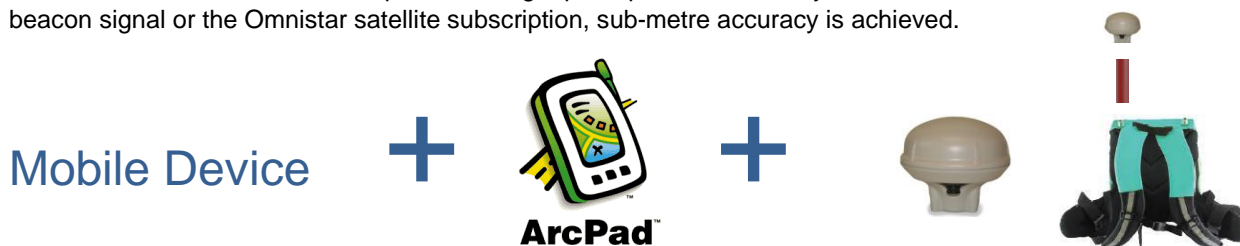
## Panasonic Toughbook CF19 and ArcPad

The Panasonic [CF19](#) is a rugged laptop/tablet with a proven track record. The CF19 can be bundled with ArcPad Version 7.1.1 or 8, and has optional features including GPS, HSDPA and fingerprint scanner.



## Mobile Device (PDA/UMPC/Laptop/Tablet) with ArcPad and Novatel Smart Antenna

For sub-metre accuracy requirements the Novatel [V1 Smart Antenna](#) provides a solution. Any mobile device with Bluetooth can be used to connect to the Novatel Smart Antenna system, which is expertly configured by RIA Mobile GIS. The Smart Antenna provides single point position accuracy of 1.8m; when combined with the AMSA beacon signal or the Omnistar satellite subscription, sub-metre accuracy is achieved.



## Contact Us

Telephone: (03) 6223 4919  
 Email: [michael@riamobilegis.com.au](mailto:michael@riamobilegis.com.au) or [ContactUs@riamobilegis.com.au](mailto:ContactUs@riamobilegis.com.au)