## RTKFlex









RTK Flex ADVANCED

GNSS\GPS Technology

RTK Flex delivers sub-millimetric accuracy using the latest multiconstellation, multi frequency, RTK enabled GNSS chipsets.

**Intelligent Software** 

 $AMASIA^{\text{TM}}\text{'s unique algorithm eliminates poor quality data from the averaging process to optimize accuracy and precision.}$ 

**Aluminium Construction** 

RTK Flex hardware is 100% aluminium construction to mitigate corrosion and differential thermal expansion, with a reduced weight for transport and installation.

**Tailored Solutions** 

Tailored mounting, power, and communication solutions are available to fulfill your unique project and budget requirements.

**Fully Integrated** 

RTK Flex is fully integrated with the AMASIA<sup>TM</sup> and QUIKSLOPE<sup>TM</sup> software for plug and play, field to office or cloud integration.

**Developed by** 



**Authorised Distributor:** 

# RTKFlex



### RTK Flex SUB-MILLIMETRIC GNSS MONITORING

## CHOOSE THE HARDWARE THAT SUITS YOUR NEEDS

USER

**REQUIREMENTS** 

FLEXIBLE CUSTOMISATION

SINGLE < 1mm POINT PER DAY

### COMMUNICATIONS

LTE – 900 MHz – 2.4 GHz – 5 GHz BRING YOUR OWN SYSTEM

**SCALED POWER SOLUTION** 

AMASIA SOFTWARE SOLUTION

**MOUNTING & PRE SALES** 

1.2 m

RTK Flex BASIC

CONTINUOUS MONITORING

### COMMUNICATIONS

LTE – 900 MHz – 2.4 GHz – 5 GHz BRING YOUR OWN SYSTEM

**CONTINUOUS POWER SOLUTION** 

AMASIA SOFTWARE SOLUTION

**MOUNTING & PRE SALES** 



RTK Flex ADVANCED

For more information on the RTK Flex range, contact your authorised distributor or Pangea Technology:

E: info@pangeatechnology.com.au

Ph: +618 62616495

W: www.pangeatechnology.com.au

Scan the QR code to visit our website

