

RTK Flex

Powered by  **AMASIA™** Software



RTK Flex BASIC



RTK Flex ADVANCED

GNSS\GPS Technology

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

Intelligent Software

AMASIA™'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™ and QUIKSLOPE™ software for plug and play, field to office or cloud integration.

Developed by



Authorised Distributor:

RTK Flex

Powered by  **AMASIA™** Software

RTK Flex SUB-MILLIMETRIC GNSS MONITORING

CHOOSE THE HARDWARE THAT SUITS YOUR NEEDS

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

USER
REQUIREMENTS

FLEXIBLE
CUSTOMISATION

CONTINUOUS MONITORING

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

CONTINUOUS POWER SOLUTION

 **AMASIA™ SOFTWARE SOLUTION**

MOUNTING & PRE SALES



1.2 m

RTK Flex BASIC



2.0 m

RTK Flex ADVANCED

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

E: info@pangeatechnology.com.au
Ph: +61 8 6261 6495
W: www.pangeatechnology.com.au

Scan the QR code to visit our website

