

X900 Series GNSS Receiver



CHC has launched the X900 GNSS receiver, developed to bring affordable and reliable GPS+GLONASS real-time, centimetre-level solutions to surveyors without the conventional cost associated with GNSS solutions. The device combines field-proven, 72-channel GPS+GLONASS technology and RTK solutions for both traditional base and rover configuration and RTK networks thanks to its GPRS and UHF communication systems.

George Zhao, CEO of CHC, says that in a difficult economic situation with higher investment constraints, surveyors are expecting a wider range of GNSS solutions. Complementing the X91 GNSS high-end solution, CHC have designed the X900 to offer accurate and reliable RTK solutions, on the market as an anti-crisis GNSS solution

offering a good performance-to-price ratio.

The X900 is available in various bundled packages to fit end-users' needs with a choice of various data-collection software and handheld controllers.