



Improves Integration into GNSS Infrastructure and Enables Remote Receiver Access

Benefits and Features

Remote access to receivers

Ethernet connection speeds up to 100 Mbs

Easy Ethernet configuration

NTRIP client for easy access to reference stations or network RTK corrections

NTRIP server for quick integration into GNSS infrastructure

Compatible with NTRIP v1.0 and v2.0

NovAtel's board level integration of the Ethernet port reduces hardware requirements and system complexity and provides quick and easy integration into GNSS infrastructure and remote access applications. Standard Internet Protocol (IP) communication allows plug and play integration into Ethernet networks providing fast connection speeds up to 100 Mbs to NovAtel's OEM628™ receiver. Remote access enables the user to configure, log data and monitor the OEM628 over the internet.

Network Transport of RTCM via Internet Protocol (NTRIP) is an application level protocol used to stream GNSS differential correction data over the internet. NovAtel provides NTRIP server and client functionality in its OEM628 receiver. This allows quick and easy integration into any v1.0 or v2.0 NTRIP caster ensuring universal support for worldwide GNSS infrastructure for base and rover applications.

The three major software components within the NTRIP architecture are:

NTRIP caster – a HTTP internet service that provides a communication medium between the NTRIP server and NTRIP clients.

NTRIP server base – sends GNSS data to an NTRIP caster for reference station installations or integration into a RTK network.

NTRIP client rover – accesses GNSS data from the NTRIP caster for RTK positioning using single reference stations or RTK networks.

If you require more information about Firmware, visit novatel.com/products/firmware-options

novatel.com

sales@novatel.com

1-800-NOVATEL (U.S. and Canada)

or 403-295-4900

China 0086-21-54452990-8011

Europe 44-1993-848-736

SE Asia and Australia 61-400-833-601



Version 1 - D16127 Specifications subject to change without notice.

© 2011 NovAtel Inc. All rights reserved.

NovAtel is a registered trademarks of NovAtel Inc.

OEM628 is a trademarks of NovAtel Inc.

Printed in Canada.

April 2011

For the most recent details of this product visit novatel.com/products/firmware-options

