

Upgraded version of Nordic optical communication test instrument

This work will discuss how these issues are detected, the resolution process between NRL, SDA, and the OCT vendor, and the general process for multivendor optical interoperability testing.

NTN NB-IoT is supported by the nRF9151 LACA A1A System in Package (SiP) version. The AT command API can also be exposed on one of the nRF9151 serial interfaces by programming ...

Instrumentation with limited access DIPol-UF - Three-band high-speed polarimeter SOFIN - The Soviet-Finnish optical high-resolution spectrograph

The Nordic Optical Telescope is being equipped with new proprietary instruments, specifically a modern low-noise high-quantum efficiency CCD camera, Brocam-I and a faint object ...

Detectors COOLjsMenu

ALFOSC CCD Detector Controller - Test report, Thomas Augusteijn, Jacob Wang Clasen, Graham Cox & Tapio Pursimo, October 2011 User Requirements for the new Controller and Data Acquisition ...

The new functionality, changes, and limitations listed in this release version highlight the differences compared to the nRF9160 SiP module and its mfw-pti_nrf9160_1.1.6 release version.

Around the change of year 2005/2006 the high-resolution Fibre-fed Echelle Spectrograph (FIES) was moved from the observing floor to a dedicated building next to the telescope. This new location ...

The Bluetooth LE master test app implements a Bluetooth LE central device that can discover and connect to peripheral devices. It performs automatic device discovery, service discovery, connection ...

These facilities will allow us to adequately upgrade existing instruments (we are actively seeking new detectors) and also to support new instruments expected in the next year: NOTCam, a multi-mode, ...

Upgraded version of Nordic optical communication test instrument

Web: <https://www.tlaetsoglobal.co.za>