

Montlingen, Switzerland – April 5th, 2012 – NVS Technologies AG, announces today the release of the optimised & raw data output enabled Firmware v0204 for its NV08C-CSM and NV08C-MCM GPS/GLONASS Receivers.

The Firmware v0204 provides significant performance improvements, as well as a group delay calibrated raw data (Carrier phase, Code phase & Doppler) output function, to the highly integrated NV08C-CSM SMT receiver module and the very compact NV08C-MCM BGA SiP receiver. The Firmware v0204 enables the [NV08C-CSM](#) and [NV08C-MCM](#) receivers to be utilised in a wide range of high precision applications, including survey equipment, GIS portable devices, as well as Machine Control and Precision Agriculture systems.

Our customers can now take full advantage of NVS Technologies' professional grade NV08C-CSM and NV08C-MCM multi-GNSS receivers' capabilities. Our robust receivers deliver unsurpassed true simultaneous multi-constellation navigation + up to 10Hz NMEA and raw data outputs.

The Firmware v0204 is downloadable free of charge at www.nvs-gnss.com/support/firmware .

Article for download: [v0204 FW Press Release](#)