

NOVELSAT Introduces Receiver Hub for Video, Earth Observation, SIGINT, and Cloud Applications

New levels of flexibility and efficiency now achieved for multi-connectivity applications

Ra'anana, Israel – July 15, 2020 – NOVELSAT, a global leader in content connectivity over satellite, announced today the launch of its advanced Receiver Hub for multi-connectivity applications. This latest addition to NOVELSAT hubs family delivers highest levels of performance and operational efficiency.

Addressing multiple applications including video, Earth observation, SIGINT, Cloud and IoT, NOVELSAT Receiver Hub delivers a highly integrated, optimized, and efficient multi-receiver solution for gathering multiple high-capacity satellite transmissions.

NOVELSAT Receiver Hub presents modular design and configuration according to network needs, allowing for multiple capacity options as well as supporting multiple waveforms in parallel including DVB-S2, DVB-S2X and NOVELSAT's NS4™.

Featuring high density architecture, NOVELSAT Receiver Hub utilizes compact chassis to support multiple satellite inputs, minimizing rack space and power as well as easing deployment and operation.

“NOVELSAT Receiver Hub sets a new industry benchmark for multi-connectivity applications,” said Aviv Ronai, VP Marketing and Product at NOVELSAT. “Designed to address the unique requirements of video, Earth observation, SIGINT, Cloud and IoT applications, the Receiver Hub delivers unparalleled performance and efficiencies.”

About NOVELSAT

NOVELSAT is a leading provider of next-generation content connectivity solutions. Powered by innovative technologies, our broadcast and broadband solutions are transforming networks' capabilities to expand growth potential and to drive new experiences on any device, anytime, anywhere. Our high-performance products for satellite and terrestrial content connectivity include integrated video solutions and highly efficient broadband connectivity solutions, as well as best-in-industry content security solutions. Transforming delivery of data and video with new levels of performance, efficiency, agility, and security, NOVELSAT empowers mission-critical and demanding applications for the telecom, enterprise, media, entertainment, government, and mobility markets. For more information visit www.novelsat.com

