



CLOUDBERRYMIL

CM-6900 SERIES

FOR IMMEDIATE RELEASE

OnTime Networks selected by Airbus Defence and Space GmbH to provide CR-6900 Series gigabit Ethernet Switch, Router and GPS Time Server solution for mobile Air Defense Tactical Operation Center (TOC)

Oslo, Norway, September 5, 2019 – OnTime Networks, a global leader for rugged, time-synchronized Ethernet solutions for the aerospace and defense industries, today announced the selection by Airbus Defence and Space GmbH to provide its military-grade, commercial-off-the-shelf (COTS), CloudberryMIL CR-6900 Series Gigabit Ethernet Switch, Router and GPS Time Server solution for a mobile and all-terrain Air Defense Tactical Operation Center (TOC).

The Airbus Defence and Space Air Defense TOC is part of a larger air defense system provided by several major defense systems companies, with the primary mission of providing highly versatile battle management, as well as effective and reliable space for the execution of battlefield command and control activities.

Contractual deliveries will begin in the fourth quarter of 2019. The CloudberryMIL CR-6900 Series Gigabit Ethernet Switch, Router and GPS Time Server solution stands up to the harsh environmental conditions and will be at the heart of the new Air Defense solution, which will be deployed on fixed and mobile ground platforms.

Pål-Jørgen Kylesø, CTO of OnTime Networks, stated "The CloudberryMIL CR-6900 Series high-performance Gigabit Ethernet Switch, Router and GPS Time Server platform has been designed from the ground up to perform in the harshest environments, providing reliable connectivity for land, air and sea platforms. With up to 48 GbE ports and 4 10GbE ports, the CR-6900 provides the right mix of performance and scalability to meet the requirements of today's Aerospace and Defense platforms.

Markus Schmitz of OnTime Networks further commented, "Commanders rely heavily on computer-based information systems to acquire and process real-time data in order to make informed decisions to execute a mission. Access to any and all information that is available is critical, therefore a secure, high-speed, highly available communications network is vital to these operations. Being selected for the program is the culmination of our team's hard work and an important milestone for OnTime Networks."

About CR-6900-MIL Series



The Cloudberry CR-6900 19" 1U Series is a commercial-off-the-shelf (COTS), fully managed Layer 2/3 Ethernet switch with an embedded Router and GPS time server capability (IEEE 1588 PTP, NTP, IRIG, 1PPS, 10MHz), in a rugged housing. It is specifically designed to provide reliable, high-performance connectivity for extremely demanding size, weight and power (SWaP) constraints in harsh, demanding environments (e.g. high altitude, extreme shock and vibration, extended temperatures, humidity, noisy EMI, dirty power).

The Cloudberry CR-6900 19" 1U Series is a commercial-off-the-shelf (COTS), fully managed Layer 2/3 Ethernet switch with an embedded Router and GPS time server capability (IEEE 1588 PTP, NTP,

Press Contact – Norway
Eyvind Holmice

Press Contact – USA
Markus Schmitz

OnTime Networks AS
Frysjaeveien 33C
0884 Oslo
Norway
Phone: +4 72.20.90.303
Fax: +4 72.20.90.310
Email: contact@ontimenet.com

OnTime Networks LLC
6060 North Central Expressway, Suite 500
Dallas, Texas 75206
USA
Phone: +1 214.800.2054
Fax: +1 214.800.2805
Email: contact@ontimenet.com



The CR-6900 is an ideal solution for forward-fit and retrofit applications. It provides a technology advantage for deploying data, video and voice services virtually anywhere LAN/WAN connectivity may be required, especially in mobile, airborne, ground, manned or unmanned vehicle and sensor applications.

With up to 48 gigabit Ethernet and four 10 gigabit Ethernet ports, the CR-6900 provides a robust network-routing architecture with the performance, security, quality of service (QoS), high availability and manageability that customers expect from advanced routing technologies. Its modular design, enclosed in a rugged 19" 1U housing, requires no active cooling and will provide a number of connector options (RJ-45 and 38999). The unit features a military-grade power supply for aircraft (MIL-STD-704F) and ground (MIL-STD-1275D) vehicle use, as well as MIL-STD-461F EMI/EMC filtering.

Further, the CR-6900-MIL is a reliable and accurate PTP Grand Master Clock (GMC) or Transparent Clock/Slave Clock (TC/SC) fulfilling IEEE 1588 STD 2002 (v1) and IEEE 1588 STD 2008 (v2). Both PTPv1 and PTPv2 Slave clocks can coexist in the same network by using the PTP version translator feature of the CR-6900-MIL platform. The switch can also act as a NTP Network Time Server (NTS) and provide GPS emulation output both when enabled as a GMC and when operating as a TC/SC. GPS emulation (Pulse Per Second (PPS) output signals via dedicated connectors (TTL) as well as NMEA telegrams) via the network connection or RS232. Further, the unit can distribute multiple IRIG-B (AM/DC) and 10MHz outputs via dedicated connectors on the front of the unit.

This fully managed Layer 2/3 Gigabit router/switch provides a powerful set of networking features, including support for IPv4 multicast traffic filtering according to static filters or IGMP snooping, Virtual Local Area Networks (VLANs), port control (speed, mode, statistics, flow control), Quality of Service (QoS) traffic prioritization, Link Aggregation (802.3ad), SNMP v1/v2/v3 management, secure authentication (802.1X, ACLs, Web/CLI), redundancy (RSTP/MSTP) and port mirroring.

The unit provides different power supply options from 115VAC to a dual power supply option featuring 115VAC and 28VDC input, with polarity protection and DC power hold-up (option) support is available as well.

About OnTime Networks

OnTime Networks is a technology leader for rugged, time-synchronized, fully managed, modular Gigabit Ethernet switches, specifically designed to operate reliably in the harsh and climatically demanding environments of the Aerospace and Defense Industry. Recognized for innovation and excellence, OnTime focuses on precise time over Ethernet according to IEEE 1588 (PTP) as core technology. For more information, please visit www.ontimenet.com.

Press Contact – Norway

Eyvind Holmice

Press Contact – USA

Markus Schmitz

OnTime Networks AS

Frysjaevien 33C

0884 Oslo

Norway

Phone: +4 72.20.90.303

Fax: +4 72.20.90.310

Email: contact@ontimenet.com

OnTime Networks LLC

6060 North Central Expressway, Suite 500

Dallas, Texas 75206

USA

Phone: +1 214.800.2054

Fax: +1 214.800.2805

Email: contact@ontimenet.com