



Vehicular Integrated Communications System

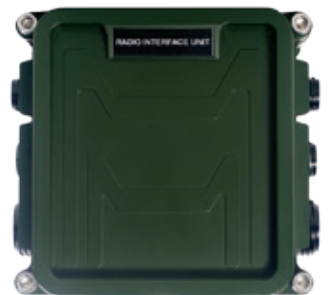
for Singapore Armed Forces

Project Profile

ST Electronics (Info-Comm Systems) was awarded a S\$6m contract from the Singapore Armed Forces (SAF) to supply a Vehicular Integrated Communications System (VICS) for the SAF's combat vehicles. The VICS for the SAF is a Voice-over-IP (VoIP) solution based on ST Electronics (Info-Comm Systems)'s homegrown SuperneT™ Vehicular Integrated Communications System (VICS). The project was delivered in April 2015. This contract award strengthened and extended ST Electronics (Info-Comm Systems)'s business reach in the global market for integrated communications solutions for C4I land platforms.

THE SOLUTION

The SuperneT™ VICS is an advanced compact IP-based integrated voice and data communications system and part of ST Electronics (Info-Comm Systems)'s homegrown and award-winning SuperneT™ family of Integrated Communications System solutions. It provides a common network platform, serving as a super highway to facilitate integration of various C4I (Command, Control, Communications, Computers and Intelligence) systems. This enhances interconnectivity, survivability and interoperability. The robust and ruggedised SuperneT™ VICS facilitates collaboration which helps to increase workgroups command and control efficiency on wheeled and tracked combat vehicles, and small naval crafts operating in high tempo and harsh tactical environments.



Suitable for Wheeled and Tracked Armoured Vehicles



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