

TrellisWare Announces First Shipments of TW-880 TSM Ghost™ Embedded Module

SAN DIEGO, CALIFORNIA, USA, May 5, 2023 /EINPresswire.com/ -- TrellisWare Technologies, Inc. announced the first shipments of their new TW-880 TSM Ghost™ Embedded Module to close US allies. The TW-880 module was designed from the ground up to better meet communication systems integration requirements across a wide range of markets. The module provides interfaces and capabilities that integrators need in one of the industry's lowest size, weight, and power (SWaP) configurations.



TrellisWare TW-880 TSM Ghost™ Embedded Module

"This transition to full-rate production marks a major milestone in the TW-

880's product lifecycle," said Chris Litvin, director of TSM® solutions. "The TrellisWare team is proud to deliver this new capability to integrators that want to reduce non-recurring engineering (NRE) costs and accelerate time to market without compromising size, weight, or capability."



This transition to full-rate production marks a major milestone in the TW-880s product lifecycle."

Chris Litvin, Director of TSM® Solutions "We were excited to receive our initial shipment of the TrellisWare® TW-880 modules," added Neil Clements, managing director at BlackTree Technologies Limited in the United Kingdom. "The TrellisWare TW-880 embedded module provides all necessary interfaces and capabilities to meet our end-users' design needs, and the ease of integration helped meet project deadlines."

The TW-880 is the smallest, lightest, and most capable

product offering for plug-and-play integration of the TSM™ waveform. The module includes Ethernet, Serial, and USB data interfaces to support the transmission of command and control (C2), status, and payload data over the TSM network.

The TrellisWare TW-880 TSM Ghost embedded module is available to order immediately. Contact sales@trellisware.com to jump-start your TSM integration.

Tina Bachman
TrellisWare Technologies, Inc.
+1 858-753-1603
email us here
Visit us on social media:
LinkedIn

This press release can be viewed online at: https://www.einpresswire.com/article/631665083

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2023 Newsmatics Inc. All Right Reserved.