

Vertexcom introduces Wi-SUN SoC VC7351

OFDM/FSK Wi-SUN FAN RF SoC

June 1, 2022 /EINPresswire.com/ --
Vertexcom introduces 2022 Wi-SUN SoC VC7351, a single-chip solution for Wi-SUN applications. The VC7351 is a single-chip solution for Wi-SUN applications, combining the Wi-SUN SoC VC7351 with the OFDM/FSK Wi-SUN FAN RF SoC.

VC7351 Wi-SUN SoC is a single-chip solution for Wi-SUN FAN 1.1 applications. It is a single-chip solution for Wi-SUN FAN 1.1 applications, combining the Li-ion battery and the VC7351 SoC with the FSK and OFDM.

VC7351 FSK 50/100/150/200/300/400/600 kbps 1 Mbps. It is a single-chip solution for Wi-SUN FAN 1.1 applications, combining the Li-ion battery and the VC7351 SoC with the FSK and OFDM.

VC7351 Wi-SUN FAN 1.0/1.1 applications. It is a single-chip solution for Wi-SUN FAN 1.0/1.1 applications, combining the Li-ion battery and the VC7351 SoC with the FSK and OFDM.



VC7351 Wi-SUN SoC is a single-chip solution for Wi-SUN FAN 1.1 applications. It is a single-chip solution for Wi-SUN FAN 1.1 applications, combining the Li-ion battery and the VC7351 SoC with the FSK and OFDM.

SUN FAN

1.1 applications. It is a single-chip solution for Wi-SUN FAN 1.1 applications, combining the Li-ion battery and the VC7351 SoC with the FSK and OFDM.



Vertexcom introduces Wi-SUN SoC VC7351

Wi-SUN applications. It is a single-chip solution for Wi-SUN FAN 1.1 applications, combining the Li-ion battery and the VC7351 SoC with the FSK and OFDM. 2.4Mbps. It is a single-chip solution for Wi-SUN FAN 1.1 applications, combining the Li-ion battery and the VC7351 SoC with the FSK and OFDM.

Vertexcom Wi-SUN FAN 1.1 Plugfest

Vertexcom Wi-SUN SoC VC7300 AMI Vertexcom Wi-SUN 2 Wi-SUN self-forming self-repairing Wi-SUN Sub-GHz

Vertexcom Wi-SUN 1 300 12 RF CC CO

Vertexcom Technologies Vertexcom Technologies IoT Vertexcom Wi-SUN Homeplug AV & GreenPHY HPLC G3-PLC Vertexcom Wi-SUN FAN 1.1 G3-PLC & RF www.vertexcom.com

Wi-SUN Wi-



Vertexcom Wi-SUN SoC VC7351 OFDM/FSK Wi-SUN FAN RF SoC



Wi-SUN Alliance exhibition

SUN IEEE802 IETF TIA TTC ETSI
IoT

<https://www.wi-sun.org/>

Karvino LU
Vertexcom Technologies
info@vertexcom.com

This press release can be viewed online at: <https://www.einpresswire.com/article/574798017>

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.

© 1995-2022 Newsmatics Inc. All Right Reserved.