# **SOF228**

## **QUAD QSFP28**



# **Key Features**

- Quad QSFP28 Transceivers
- Allows four 100GbE and/or total of 16 TX/RX optical interfaces
- Each QSFP28 is backed by a CDR (Clock Data Recovery) for improved bit error rate

NOTE: This module is not orderable as a standalone item and must be purchased as part of an AMSxxx (AMC module) or VPSxxx (3U VPX module) product. See <u>SOFI Overview</u> for details.





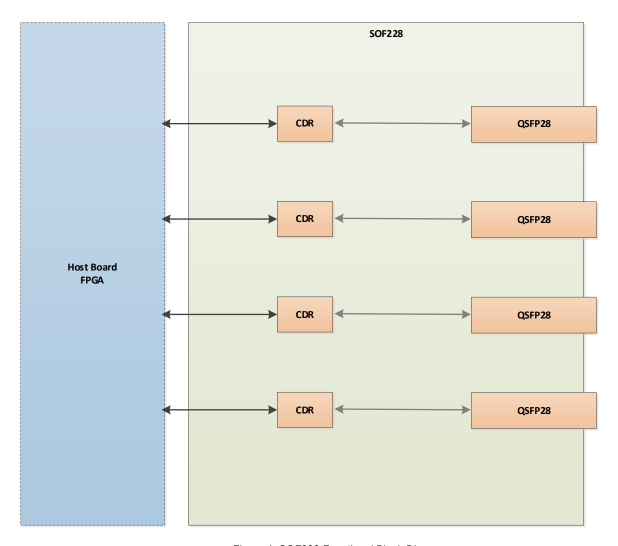


Figure 1: SOF228 Functional Block Diagram







Figure 4: SOF228 Top View

#### **Contact**

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### **SOFI Modules**

SOFI modules are physically similar to FMC modules but are incompatible with FMC carriers, and not designed to be interchangeable in the field.

See <u>SOFI Overview</u> for compatibility with AMC and 3U VPX carriers. If the particular combination of form factor, FPGA and ADC/DAC performance you require is not yet listed, please contact your local VadaTech sales team for details of how we can support you.

NOTE: This module is not orderable as a standalone item and must be purchased as part of an AMSxxx (AMC module) or VPSxxx (3U VPX module) product.





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