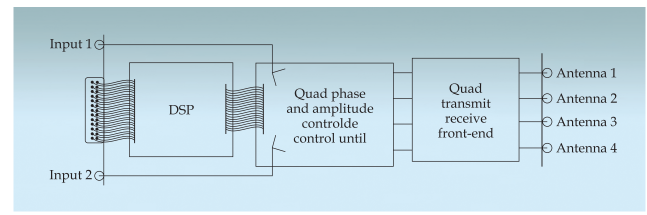
QUAD X-BAND TRANSMIT RECEIVE MODULE



Block-diagram of module

Areas of Application

The transmit receive module is to be used in antenna phased arrays; enables to develop both 1D and 2D arrays

Specification

Operating frequency range, GHz	9-10
Peak input power, W	2
Receiver noise factor, dB	3
Phase control range and resolution	0°-360°; 6 bit; 5.625°
Attenuation range and resolution	24 dB; 7 bit; 0.25 dB
Supply voltage, V	+28; +6; -6

Stage of Development. Suggestions for Commercialization

IRL8, TRL7 Manufacture, delivery, warranty service, and staff training, upon request

Module appearance

Advantages

Embedded DSP and FPGA available for user programming; built-in circuits for safe module operation; separate programmable control input and possibility to pre-set several user-defined phase and amplitude profiles enable fast beam scanning; array dimension is scalable by adding modules without reconfiguration of the control circuits; ITAR free design; use of integrated GaN solid power amplifiers; the module enables fully unmatched operation; half-duplex RS-485 interface for control and monitoring

IPR Protection

IPR1

Contact Information

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