<b>TIA4C-5633</b> 56 Gb/s Quad TIA				
Type: Module	Technology: SiGe	<i>f</i> <sub>T</sub> / <i>f</i> <sub>max</sub> : 170/250 GHz	Metallization: 4	RefNo.: R1036

## **Brief description**

The TIA4C-5633 is a versatile High-Speed 4 channel Transimpedance Amplifier for data rates up to 56 Gb/s to match new 100GbE applications. Key features are:

- 4 independent ampl. Channels,
- single-ended and differential I/O operation,
- very high small signal gain,
- small signal and limiting operation.
- high cut-off frequency,
- · low noise.
- adjustable input offset,
- output sense for offset control,
- tunable frequency response,
- dc and ac coupled operation.
- adjustable output voltage swing,
- single supply voltage.

Each channel of the TIA4C-5633 consists of a fully symmetrical differential input buffer. This allows differential as well as single ended drive and is optimized for 50  $\Omega$  line termination.

For applications which require adjustable input bias or compensation of DC input currents (e.g. photodiodes) the TIA4C-5633 allows to adjust the bias input current for each channel independently. This feature can e.g. be used for offset cancellation, pulse shaping, duty cycle adjustment or vertical sampling-point adjustment.

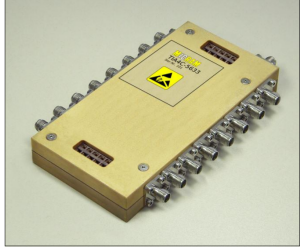
Each channel exhibits a fully symmetrical differential output buffer which provides either one differential output signal or two single ended output signals. The output amplitude is set to typ. 500 mV<sub>pp</sub> (differential signal) and can be increased to about 1000mV<sub>pp</sub> by using the output swing adjustment pin.

Main fields of application are multi-channel optical receivers for data-rates >100Gbit/s (e.g. Pol-MUX QPSK). By using the TIA4C-5633 together with a photo diode array, a small form factor 4 channel optical receiver module can be assembled.

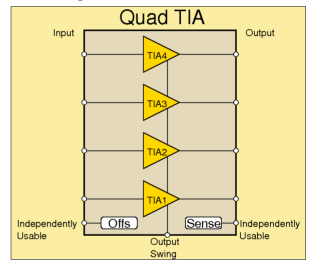
### Package

The TIA4C-5633 is available as bare die or as ruggedized module equipped with K-Connectors. Other connector types upon request.

# **TIA4C-5633 Module with K-Connectors**



### Block diagram of the TIA4C-5633



### TIA4C-5633 data

Power supply, $(V_{ee})$ Current consumption S11, S22 (f < 20) GHz Input amplitude range Output amplitude Gain / Transimpedance	-3.13.5 V 320 mA @ -3.3 V -12 dB 5 mV <sub>pp</sub> - 1 V <sub>pp</sub> 0.5 V <sub>pp</sub> typ., 1 V <sub>pp</sub> max. ~ 38 dB / 4 kΩ ~ 35 GHz (adjustable)
Gain / Transimpedance	~ 38 dB / 4 kΩ
Cut off frequency	~ 35 GHz (adjustable)
Input related noise	< 25 pA / √Hz

For further information on the TIA4C-5633 please contact your MICRAM sales representative.

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