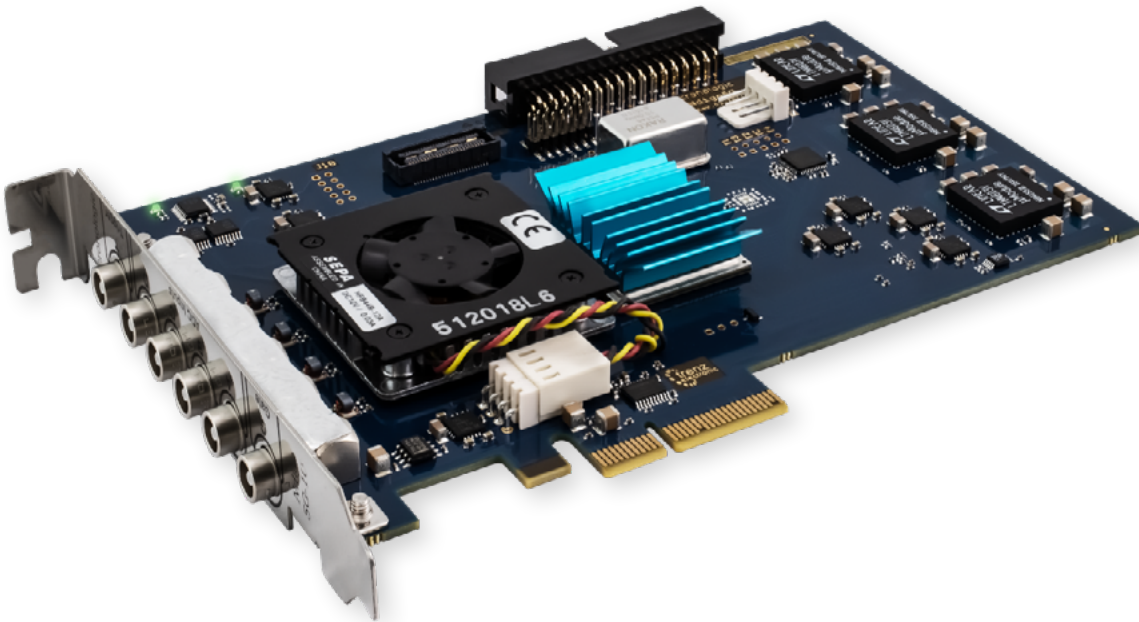
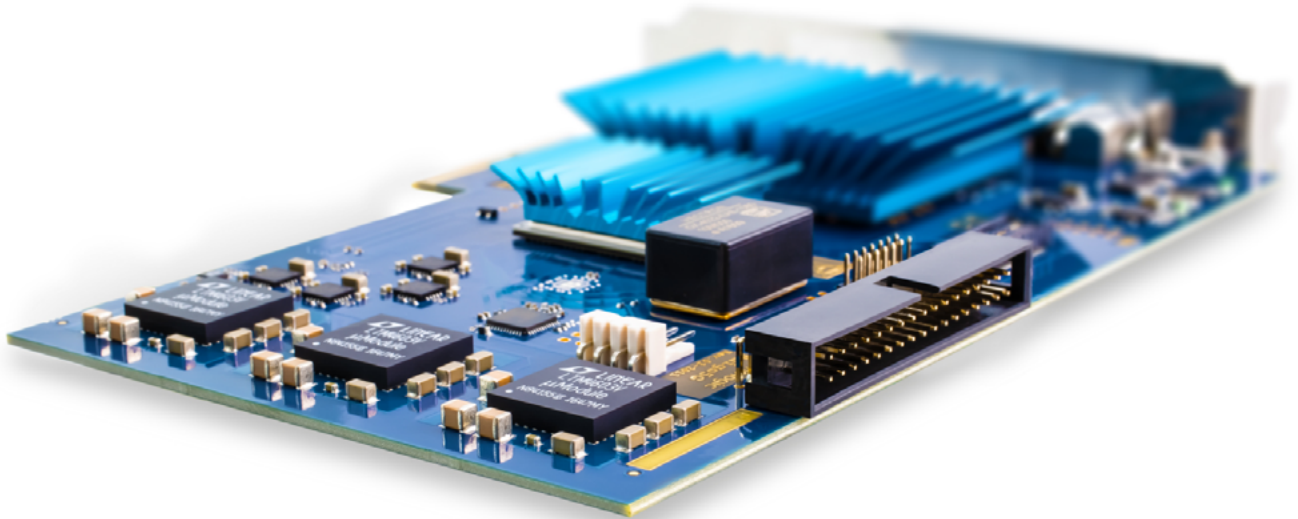


cronologic

Ndigo5G-10
Product Brief



Ndigo5G-10



The Ndigo 5G-10 is a highspeed x4 PCIe analog to digital converter operating at a maximum sample rate of 5 Gs/s and a resolution of 10 bits. It supports onboard zero suppression for pulse extraction of the input data stream.

Facts

Channels	4 high resolution AC coupled ADC 1 high resolution AC coupled TDC 1 low resolution gating channel
ADC channel range	$\pm 0.25V$
ADC channel baseline shift	$\pm 0.25V$
Samplerates 1 channel	5 Gs/s
4 channels	1.25 Gs/s
ADC channel resolution	10 bits
TDC channel timing resolution	40 ps
Connectors	6x LEMO 00
Throughput	800 Mbyte/s
Timebase	50 ppb onboard or external 10 Mhz clock
Formfactor	PCIe x4, bus master

cronologic
GmbH & Co. KG
Jahnstraße 49
60318 Frankfurt
fon: +49 (0) 69 173 20 256-0
UStID: DE235184378

CR-PRODUCTBRIEF-Ndigo5G-04-02-2021-01-eng