

Tabelle1

Viplax-I		Viplax-II
1, 2, 5, 10, 20, 50, 100	Analog input Input Voltage range +/-[V]	1,2,5,10
14 Bit 10Msps > 65dB +/- 2.5LSB +/- 1LSB > 12.2 (typ.)	A/D-Converter section A/D-Resolution Maximum sampling rate Signal to noise ratio Integral Linearity error Differential Nonlinearity Effective number of Bits	14 Bit 36Msps >73 dB +/- 1.4LSB +/- 0.7 LSB > 12.1 (typ.)
14 Bit 125Msps >75 dB +/- 2.5LSB +/- 1.5LSB	D/A converter section Resolution Maximum sampling rate Signal to noise ratio Integral Linearity error Differential Nonlinearity	14 Bit 125Msps >75 dB +/- 2.5LSB +/- 1.5LSB
10Msps 10Msps 2.0MHz 2.5us	Digital signal processing A/D sampling rate D/A sampling rate System Bandwidth (3db) Signal latency	36Msps 36Msps typ. 10.0MHz 400ns (typ.)
200MHz 1300nm 50um/62.5um multimode ST 1000m	Fiber optiic link Bitclock Opticale wave length Fiber type Connector type Maximum transmission length	850nm 50um multimode duplex LC duplex 300m
+/-10V@100Ohm +/-5V@50Ohm	Analog output Voltage output swing channel 1 Voltage output swing channel 2	+/-10V@50Ohm None.
x x x x x - - x - x	Features Window comparators Battery supervision A/D overflow detection LED signaling Adjustable gain settings (no remote) Remote adjustable gain settings Unique series number Version control Calibration feature USB-interface	- x x x - x x x x -