



AT A GLANCE

- Optical coherent receiver in a compact 19"-chassis
- Coherent detection of high-speed optical dual-polarization m-PAM and m-QAM signals > 40, > 70 and 110 GHz versions available
- High-bandwidth polarization - diverse coherent receiver up to 110 GHz in O-band or S-C-L-U-band

Features

- Coherent optical receiver in a compact 19"-chassis
- Simultaneous detection of I/Q and both polarizations
- Optical inputs for local oscillator and data signal
- Low, medium and high-bandwidth version
- Linear trans-impedance amplifier in low-bandwidth versions
- Optical extender heads in high-bandwidth versions

Applications

- Test and measurement
- Development of multi-terabit transmission systems and components
- Polarization diverse coherent detection of high-speed data signals with various modulation formats (m-PAM, m-QAM, 4D)
- Coherent receiver frontend for single-mode optical data transmission
- O/E converter for detection of arbitrary optical waveforms
- High-resolution optical spectrum measurements

	CRF - 40 - EH	CRF - 70 - EH	CRF - 100 - EH
Operating wavelength range (nm)	S-C-L-U-band (1460-1640) O-band also available (1260 – 1360) - see O-band flyer		
6 dB cut-off frequency (GHz)	>50	>70	>110
Average CRF responsivity (sig mA/W)	60	60	40
Trans-impedance amplifier (linear)	No (Optical pre-amplification is recommended)		
Output swing (Vpp) @1GHz	300	300	200
CRF input Sig/LO power (dBm)	12/16		
Common mode rejection ratio (dB _c)	-20 (DC)	-20 (DC)	-15 (DC)
Imbalance I _{sig} and I _{LO} (dB _o)	2 (DC)	2 (DC)	2 (DC)
Phase deviation (deg)	+/- 5.0	+/- 5.0	+/- 5.0
Optical Return Loss (dB _o @1550nm)	30	30	30
Pol. extinction ratio for Sig & LO (dB _o)	20		
Internal local oscillator laser	Optional		
Optical extender head	Yes	Yes	Yes
Optical connectors	FC/LC/E2000-APC		
HF-connectors	female V®	female V®	female mm-W®
Dimensions (W x H x D in mm)	482 (19") x 45 x 460		

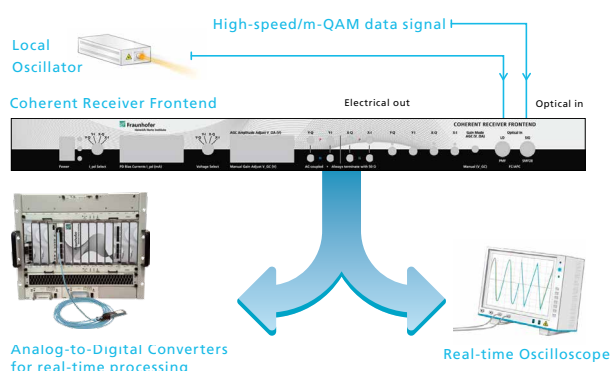


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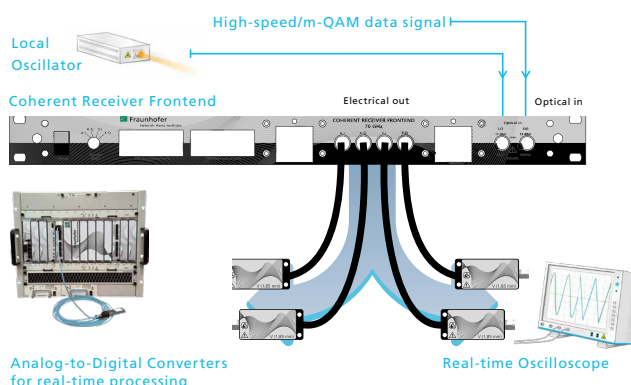
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Principal setup of CRF-40



Principal setup of CRF-40,
70, and 100-EH