# Laser to RF Conversion

BOM – Sagnac Loop Overview Design Issues Measurement Highlights Direct Conversion Amplitude / Power Jitter Laser Lock Drift





# L2RF as part of the synchronization system

# **Optical Synchronization System**





# BOM based on Sagnac Loop





#### **RF Part – Reference Generation**



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# Drawbacks

• At 1.3 GHz the counter-propagating pulse cannot be neglected:



• The counter-propagating pulse cannot be in the max/min  $\rightarrow$  phase noise of reference counts:



• Slope at 1.3 GHz is ~8 times smaller compared o 10.2 GHz



# 'Gating' of Modulation Voltage



3 x HMC394 Attenuator ZESC-2-11

General Setup Block Diagram



## Measurements Highlights – Setup 1



# Measurement Highlights – Setup 2



# **Direct Conversion**



-AM-PM conversion-Drift of photo detector-Drift of filter and amplifier ('open loop')



# Amplitude / Power



#### RF amplitude noise

opt. Pwr Setup	13.4 mW	8.5 mW	0.8 mW	0.4 mW
6V, ZRL3500, 3GHz	-	5.0*10 <sup>-5</sup> (8.7*10 <sup>-5</sup> )	1.1*10 <sup>-4</sup> (2.0*10 <sup>-4</sup> )	1.7*10 <sup>-4</sup> (3.1*10 <sup>-4</sup> )
6V, ZX60-33, 3GHz	4.2*10 <sup>-5</sup> (7.3*10 <sup>-5</sup> )	-	-	1.6*10 <sup>-4</sup> (2.9*10 <sup>-4</sup> )
6V, ZX60-33, 1.5GHz	5.0*10 <sup>-5</sup> (7.7*10 <sup>-5</sup> )	-	-	1.8*10 <sup>-4</sup> (3.0*10 <sup>-4</sup> )

AM noise on the extracted RF signal for different setups [1 kHz-10 MHz]. (bracketed: [1 kHz- 40 MHz]) Almost all is high frequency noise >1 MHz



#### **Jitter**





Jitter Vs. RF Power (changed by means of optical power and bias voltage)





#### **Phase Noise & Jitter**



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# Laser RF Lock





# Long Term Drift



