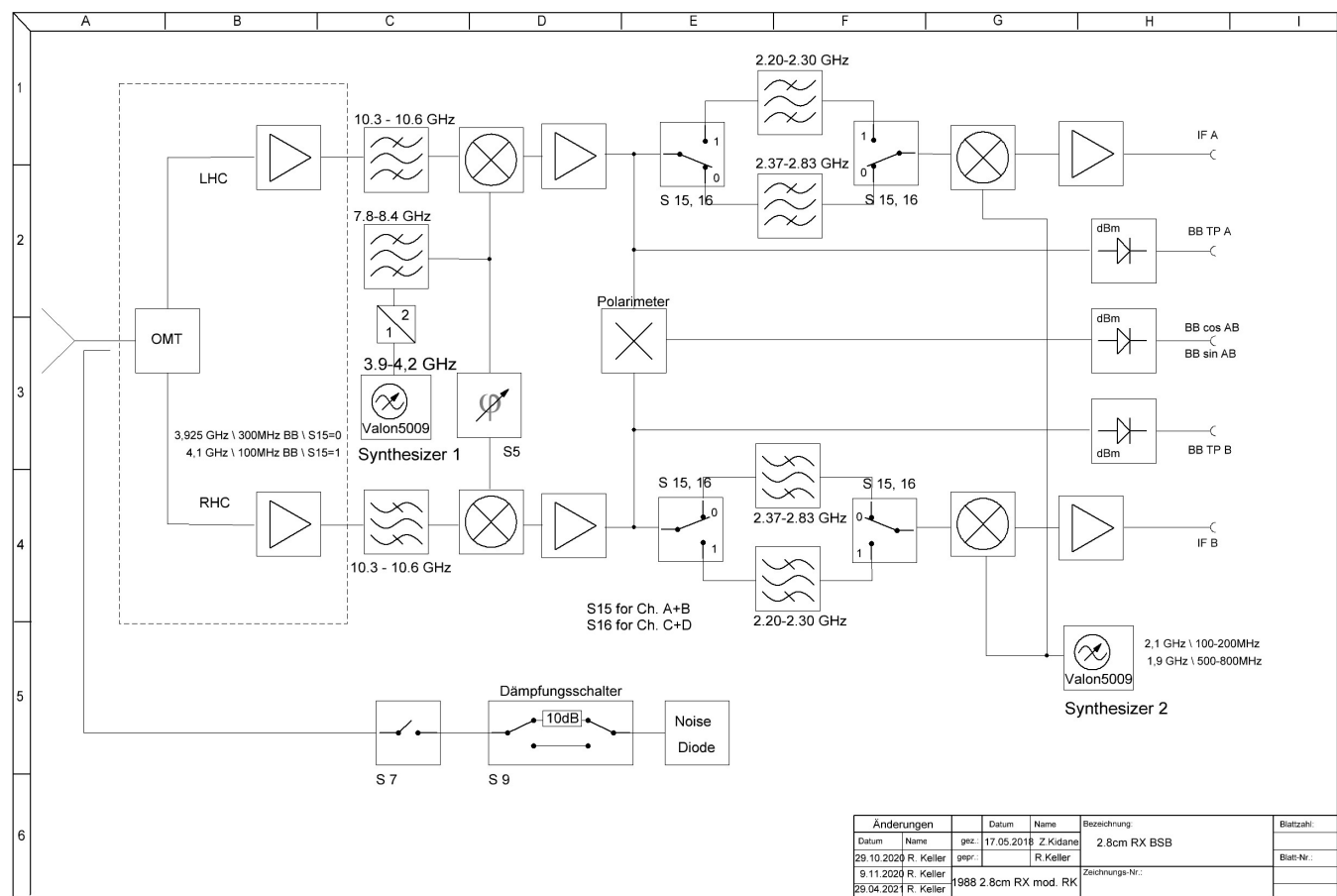


Technical Documentation of the 2.8 cm Receiver 10.3 - 10.6 GHz (S28mm)

Type	HEMT cooled			
Channels	4			
Receiver Noise	50K			
Frequency range	10.3 - 10.6 GHz			
Polarization	LHC/RHC	2 horns		
Calibration	Noise diode			
Polarimeter	Broadband Polarimeter			
1st IF	2.2 - 2.3 GHz			
LO1	Valon 5009	fsynt.1 = 4.15 GHz x 2	(preset 8.3 GHz)	
2nd IF	100 - 200 MHz			
LO2	Valon 5009	fsynt.2 = 2.1 GHz	(preset 2.1 GHz)	



Simplified [Block Diagram](#) of the receiver, (RK on 24.4.2018)

Comment

The system comprises 2 feeds, 4 channels and 2 Broadband Polarimeters. 8 data channels, 2 total power and 2 polarization signals per feed are recorded. This total power system is being used in a "software beamswitching" mode to observe extended sources. The feeds are mounted in a row in azimuth direction, having a distance of approximately 3 arcmin. The frequency scheme is fix, the receiver has built-in local oscillators that can't be changed. The RF-filter is essential to protect against TV-satellites. The system needs special offline reduction programmes.

From:
<https://eff100mwiki.mpifr-bonn.mpg.de/> - **Effelsberg 100m Teleskop**

Permanent link:
https://eff100mwiki.mpifr-bonn.mpg.de/doku.php?id=electronics:rx:techinfo:documentation_2_8cm_rx_s28mm&rev=1576234344

Last update: **2019/12/13 11:52**

