

# 2.8cm secondary focus receiver (10300-10600 MHz)

This is a 2-horn system for sensitive continuum measurement, polarimetry, VLBI, and pulsar observations.

## Overview

RX Name	Band	Frequency range [GHz]	Polarisation	Nr. of Horns	Horn position relativ to center of focus cabin
S28mm	X	10.3-10.6	dual-circular	1	Horn 1: Az: -535.0 arcsec, Elv: -450.0 arcsec, Horn 2: Az: -825.0 arcsec, Elv: -450.0 arcsec

## Calibration Information

Frequency [GHz]	Channel	Polarisation	Tcal [K]	Tsys [K]	Sensitivity [K/Jy]	SEFD [Jy]	Aperture Eff. [%]	TMB/S [K/Jy]	Main Beam Eff. [%]	FWHM [arcsec]	Last update
10.45	A (BB)	LCP	6.4	47	1.34	37	49	2.3	59	69	Jan 2014
10.45	B (BB)	RCP	6.3	53	1.35	38	50	2.3	59	69	Jan 2014
<b>normalized Gain curve (<math>G = A0 + A1 \cdot Elv + A2 \cdot Elv^2</math>)</b>						<b>Observed in</b>	<b>confirmed</b>				
A0 = 0.9616		A1 = 1.820E-3		A2 = -2.153E-5		Aug 2023					

## Comments:

**Below here: Information is currently updated.**

## Version description for OBSINP

RX Name	Wavelength [cm]	Frequency (center) [GHz]	Nr. of Horns
S28mm 4-beam	2.8	10.3-10.6 (10.45)	2
<b>Version:</b>	<b>Comment</b>		
1. Continuum/Line (BW: 300 MHz)	Continuum/Spectroscopy + Polarimeter		
2. Pulsar (BW: 100 MHz)	Pulsar narrow band		
<b>Horn offsets [arcsec]</b>	Horn 1: -535.0,-450.0, 2: -825.0,-450.0		

## Channel assignment in the MBFITS data files

2.8cm SFK multi horn receiver with polarimeter, 1 horns			
Channel	IF	Pol.	Comment
1	BB	LCP	Horn 2, TP A
2	BB	RCP	Horn 2, TP B

<b>2.8cm SFK multi horn receiver with polarimeter, 1 horns</b>			
<b>Channel</b>	<b>IF</b>	<b>Pol.</b>	<b>Comment</b>
3	BB	cross	Horn 2, cos AB
4	BB	cross	Horn 2, sin AB
5	BB	LCP	Horn 1, TP A
6	BB	RCP	Horn 1, TP B
7	BB	cross	Horn 1, cos AB
8	BB	cross	Horn 1, sin AB

## Spectroscopy modes and resolution

<b>BW</b>	<b>nchan</b>	<b>nu</b>	<b>Df</b>	<b>Dv</b>	<b>dv</b>
<b>MHz</b>		<b>MHz</b>	<b>kHz</b>	<b>km/s</b>	<b>km/s</b>
100	32768	10300	3.1	0.089	0.103
100	32768	10400	3.1	0.088	0.102
100	32768	10500	3.1	0.087	0.101
100	32768	10600	3.1	0.086	0.100

BW ... band width

nchan ... number of spectral channels

nu ... center frequency

Df ... Channel separation (in frequency)

Dv ... Channel separation (in velocity)

dv ... Velocity resolution ( $dv=1.16*Dv$ )

## Tcal and Tsys measurements

TODO

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

Permanent link: [https://eff100mwiki.mpifr-bonn.mpg.de/doku.php?id=information\\_for\\_astronomers:rx:s28mm&rev=1722493035](https://eff100mwiki.mpifr-bonn.mpg.de/doku.php?id=information_for_astronomers:rx:s28mm&rev=1722493035)

Last update: 2024/08/01 08:17

