

4.5cm broad band C/X secondary focus receiver (4000-9300 MHz)

This is a broad-band receiver with two orthogonal linear polarizations (at a 45°-angle with the horizon). The receiver (in most setups simultaneously) delivers 4 basebands (each with two polarizations):

Baseband	Center Frequency	Bandwidth	Comment
1	5.250 GHz	2500 MHz	beware of strong RFI at frequencies < 4.5 GHz!
2	6.750 GHz	2500 MHz	
3	6.668 GHz	200 MHz	for methanol observations
4	4.829 GHz	200 MHz	for formaldehyde observations

Calibration Information

Frequency [GHz]	Channel	Polarisation	Tcal [K]	Tsys [K]	Sensitivity [K/Jy]	SEFD [Jy]	Aperture Eff. [%]	TMB/S [K/Jy]	Main Beam Eff. [%]	HPBW [arcsec]	Last update
5.250	1+2	lin	3.1	35	1.60	22	56	2.0	71	140	Oct 2019
6.750	1+2	lin	4.5	37	1.40	26	49	1.6	58	105	Oct 2019
6.668	1+2	lin	3.6	34	1.39	24	49	1.7	60	109	Oct 2019
4.829	1+2	lin	2.8	42	1.59	26	56	1.8	65	146	Oct 2019
normalized Gain curve ($G = A0 + A1 \cdot \text{Elv} + A2 \cdot \text{Elv}^2$)							Observed in	confirmed			
A0 = 0.9928		A1 = 4.212E-4		A2 = -6.158E-6		Jun 2016		Oct 2019			

Comments:

- The gain curve was corrected for opacity (though it is small, < 0.02 throughout the band).

Version description for OBSINP

Channel assignment in the MBFITS data files

Spectroscopy modes and resolution

Baseband	f_center	Bandwidth	N_Chans	Df	Dv	dv
	GHZ	MHz		kHz	km/s	km/s
1	5.25	2500	65536	38.1	2.18	2.53
2	6.75	2500	65536	38.1	1.69	1.96
3	6.668	200	65536	3.05	0.137	0.159
4	4.829	200	65536	3.05	0.189	0.219

N_Chans ... number of spectral channels
f_center ... center frequency
Df ... Channel separation (in frequency)
Dv ... Channel separation (in velocity)
dv ... Velocity resolution ($dv=1.16 \cdot Dv$)

Tcal and Tsys measurements

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