

Filtry opcjonalne w FT 1000MP MARK V Field

Menu	2nd IF 8,2 MHz	3rd IF 455 kHz	SUB VFO FILTER
5 - 1	2,0 kHz (YF-114SN)		
5 - 3	250 Hz (YF-114CN)		
5 - 5		2,0 kHz (YF-110SN)	
5 - 6		500 Hz (YF-115C)	
5 - 7		250 Hz (YF-110CN)	
5 - 8			500 Hz (YF-115C)

Aktywne filtry zainstalowe opcjonalnie

Bandwith - NOR

Mode	2nd IF 8,2 MHz	3rd IF 455 kHz
SSB	Trough	6 kHz
CW	2,0 kHz (YF-114SN)	2,0 kHz (YF-110SN)
AM	Trough	6 kHz
PKT	2,0 kHz (YF-114SN)	2,0 kHz (YF-110SN)
RTTY	2,0 kHz (YF-114SN)	2,0 kHz (YF-110SN)

Bandwith - NAR 1

Mode	2nd IF 8,2 MHz	3rd IF 455 kHz
SSB	2,4 kHz	2,4 kHz
CW	500 Hz	500 Hz (YF-115C)
AM	2,4 kHz	2,4 kHz
PKT	500 Hz	500 Hz (YF-115C)
RTTY	500 Hz	500 Hz (YF-115C)

Bandwith - NAR 2

Mode	2nd IF 8,2 MHz	3rd IF 455 kHz
SSB	2,0 kHz (YF-114SN)	2,0 kHz (YF-110SN)
CW	250 Hz (YF-114CN)	250 Hz (YF-110CN)
AM	2,0 kHz (YF-114SN)	2,0 kHz (YF-110SN)
PKT	250 Hz (YF-114CN)	250 Hz (YF-110CN)
RTTY	250 Hz (YF-114CN)	250 Hz (YF-110CN)

Opracował: Krzysztof, SP5KP

sp5kp@pzk.pl

<https://sp5kp.pzk.pl>