

Backends at the EVN stations

Station	Backend 1	# of DBBC COREs	DBBC Fila10G	Backend #2
Arecibo	-	-	-	
Badary	DAS R1002M	-	-	
Effelsberg	DBBC2	4	external	DBBC3 (test unit)
HartRAO	2xDBBC2	4	internal (x2)	
Irbene	2xDBBC2	4	#1: external, #2 internal	
Kunming	CDAS			
Jodrell	DBBC2	4	external	
Medicina	DBBC2	4	external	DBBC3 6H6L
Metsähovi	DBBC2	4	external	DBBC3 (to be commissioned)
Noto	DBBC2	4	internal	
Onsala	2xDBBC2	4	#1: external, #2 internal	2 x DBBC3 (ordered)
Robledo	DVP			
Santa Maria	DBBC3 8H8L	8		
Sardinia	DBBC2	4	internal	DBBC3 6H6L
Shanghai	2xDBBC2	4	internal? (2)	CDAS
Svetloe	DAS R1002M			
Tanma	KDAS		yes(1)	
Torun	DBBC2	2	external	DBBC3
Ulsan	KDAS		yes(1)	

Urumqi	DBBC2	4	internal?	CDAS
Westerbork	DBBC2	2	internal	
Yebe	DBBC2	4	internal	DBBC3
Yonsei	KDAS		yes (1)	
Zelenchukskaya	DAS R1002M			