

OPTIONS LIST

Option 1	IEEE/RS232 control (1U high)	
Option 1a	ACOO2 Ethernet/USB/RS232 internally fitted control	
Option 2a	Front panel RF sample port SMA-f for a single band unit	(SMA-f)
Option 2b	Front panel RF sample port SMA-f for a dual band unit.	(SMA-f)
Option 3a	Front panel RF sample port N-type-f for a single band unit	(N-type-f)
Option 3b	Front panel RF sample port N-type-f for a dual band unit	(N-type-f)
Option 4a	Front panel detected sample port SMA-f for a single band unit	(SMA-f)
Option 4b	Front panel detected sample port SMA-f for a dual band unit	(SMA-f)
Option 5a	Rear panel RF sample port SMA-f for a single band unit	(SMA-f)
Option 5b	Rear panel RF sample port SMA-f for a dual band unit	(SMA-f)
Option 6a	Rear panel RF sample port N-type-f for a single band unit	(N-type-f)
Option 6b	Rear panel RF sample port N-type-f for a dual band unit	(N-type-f)
Option 7a	Rear panel detected sample port SMA-f for a single band unit	(SMA-f)
Option 7b	Rear panel detected sample port SMA-f for a dual band unit	(SMA-f)
Option 8	Rear panel RF i/p o/p ports N-type-f	(N-type-f)
Option 8a	Rear panel dual RF i/p (SMA-f) o/p ports N type-f	(N type-f)
Option 9	Preamplifier 10dB	
Option 10	Preamplifier 20dB	
Option 14	Rack sliders (adds 1U)	
Option 15	Dual i/p o/p ports	
Option 16	Dual i/p ports only, for dual band amplifiers	
Option 17	Dual i/p ports only, for dual band amplifiers	
Option 18	Fault slaving	
Option 19	Invert logic IEEE	
Option 20	Dual amps both on	
Option 21	Mains distribution box (1U high)	
Option 22a	Bench case	Height 3U
Option 22b	Bench Case	Height 4U
Option 22c	Bench Case	Height 6U
Option 22d	Rack Casing with Wheels	Height 12U
Option 22e	Rack Casing with Wheels	Height 16U
Option 22f	Rack Casing with Wheels	Height 20U
Option 22g	Rack Casing with Wheels	Height 25U
Option 23	High speed fans	
Option 24	Temperature dependant variable speed fans	
Option 26	110V Power supply for high power models	
Option 27	Gain control	
Option 28	Muting	
Option 29	Pre-amp switching	