



High Power Amplifier Systems										
Frequency Start band (MHz)	Frequency Stop band (MHz)	Gain Typ. (db)	Pout@CW (Watt)	IMD/Har2/Spur (dBc)	Supply		Case Type	Model Number	Class	Note
					Vd (AC)	Pd (Watt)				
1	100	47	50@P1dB	-30/-20/-60	100-240	400	3U	PA2051	AB	19" Rack-Mount; Options : Dig. Monitoring; Ethernet RJ-45 TCP/IP, RS422/485, GPIB, Bluetooth; RF connector IN/OUT: Nf/Nf
0,15	230	54	250@Psat.	-30/-20/-60	100-240	1200	3U	PA2062	AB	19" Rack-Mount; Dig. Monitoring; Ethernet RJ-45 TCP/IP, RS422/485, GPIB, Bluetooth; RF connector IN/OUT: Nf/Nf
220	1000	54	300	-30/-20/-60	180-240	2000	3U	PA2032	AB	Bench top; Options : Dig. Monitoring; Ethernet RJ-45 TCP/IP, RS422/485, GPIB, Bluetooth; RF connector IN/OUT: Nf/Nf
220	1000	57	500@Psat. 400@P1dB	-30/-20/-60	180-240	2500	5U	PA2071	AB	19" Rack-Mount; Dig. Monitoring; Ethernet RJ-45 TCP/IP, RS422/485, GPIB, Bluetooth; RF connector IN/OUT: Nf/Nf
500	1000	57	500@P1dB	-30/-20/-60	100-240	2500	3U	PA2088	AB	19" Rack-Mount; Options : Dig. Monitoring; Ethernet RJ-45 TCP/IP, RS422/485, GPIB, Bluetooth; RF connector IN/OUT: Nf/Nf
1600	1700	48	50@Psat. 35@P1dB	-30/-20/-60	100-240	300	2U	PA6021	AB	19" Rack-Mount; GaN; Options : Dig. Monitoring; Ethernet RJ-45 TCP/IP, RS422/485, GPIB, Bluetooth; RF connector IN/OUT: Nf/Nf
10	2000	44	20@Psat.	-/-20/-60	100-240	200	2U	PA20X3	AB	19" Rack-Mount; Options : Dig. Monitoring; Ethernet RJ-45 TCP/IP, RS422/485, GPIB, Bluetooth; RF connector IN/OUT: Nf/Nf
1000	2000	61	1200	-30/-20/-60	180-240	5000	R5U+R3U	PA2020		19" Rack-Mount; GaN; Options : Dig. Monitoring; Ethernet RJ-45 TCP/IP, RS422/485, GPIB, Bluetooth; RF connector IN/OUT: Nf/ "7/16"
800	3000	53	220	-30/-20/-60	100-240	1600	3U	PA2064X1	AB	19" Rack-Mount; GaN; Options : Dig. Monitoring; Ethernet RJ-45 TCP/IP, RS422/485, GPIB, Bluetooth; RF connector IN/OUT: Nf/Nf
1000	3000	43	500	-30/-20/-60	100-240	2000	5U	PA2037	AB	19" Rack-Mount; GaN; Options : Dig. Monitoring; Ethernet RJ-45 TCP/IP, RS422/485, GPIB, Bluetooth; RF connector IN/OUT: Nf/Nf
2700	3000	0	10000	-/-20/-70	380/220	-	R11U	PA4003P	AB	19" Rack-Mount; GaN; Options : Dig. Monitoring; Ethernet RJ-45 TCP/IP, RS422/485, GPIB, Bluetooth; RF connector IN/OUT: Nf/Nf



High Power Amplifier Systems										
Frequency Start band (MHz)	Frequency Stop band (MHz)	Gain Typ. (db)	Pout@CW (Watt)	IMD/Har2/Spur (dBc)	Supply		Case Type	Model Number	Class	Note
					Vd (AC)	Pd (Watt)				
2200	4800	55	300	-30/-30/-60	100-240	1500	3U	PA4020X	AB	19" Rack-Mount; GaN; Options : Dig. Monitoring; Ethernet RJ-45 TCP/IP, RS422/485, GPIB, Bluetooth; RF connector IN/OUT:Nf/Nf
700	6000	43	20	-30/-20/-60	100-240	300	2U	PA2098	AB	19" Rack-Mount; GaN; Options : Dig. Monitoring; Ethernet RJ-45 TCP/IP, RS422/485, GPIB, Bluetooth; RF connector IN/OUT: Nf/Nf
700	6000	47	50@Psat.	-30/-20/-60	100-240	400	3U	PA2099	AB	19" Rack-Mount; GaN; Options : Dig. Monitoring; Ethernet RJ-45 TCP/IP, RS422/485, GPIB, Bluetooth; RF connector IN/OUT: Nf/Nf
9100	9500	56	400	-/-60/-65	230	1kVA	3U	PA4002P		19" Rack-Mount; GaN pules device; Dig. Monitoring; Ethernet RJ-45 TCP/IP, RS422/485, Bluetooth
8000	12000	47	50	-30/-20/-60	100-240	400	3U	PA4019	AB	19" Rack-Mount; Options : Dig. Monitoring; Ethernet RJ-45 TCP/IP, RS422/485, GPIB, Bluetooth
6000	18000	46	40@Psat. 20@P1dB	-30/-10/-60	100-240	800	3U	PA2033	AB	19" Rack-Mount; GaN; Options : Dig. Monitoring; Ethernet RJ-45 TCP/IP, RS422/485, GPIB, Bluetooth; RF connector IN/OUT: Precision Hi Frequency Nf / Precision Hi Frequency Nf
6000	18000	43	20					PA2036	AB	19" Rack-Mount; no data sheet
18000	40000	40	8-10@Psat. 6-8@P1dB	-/-20/-60	100-240	400	3U	PA4037		19" Rack-Mount