#### **DESKTOP POWER SUPPLIES**

The desktop power supplies, popularly called the "wedge" due to its distinctive, ergonomically friendly shape, offer a convenient way to convert 12Vdc mobile radio transceivers for use as desktop base stations. They will operate from AC supplies, either 115V or 230V without manual adjustment and output up to 108W (9Amps).





- The desktop units are supplied with endplates configured to fit with your radio see complete list.
- For a complete system, order our fully compatible battery back up box P/N AD BBB (to include a 7Ah battery) or AD BBB NB (excluding the battery).







Radio Transceiver + Affatronix Desktop Power Supply + Alfatronix Battery Back Jo Box

### **BATTERY BACK UP BOX**

The AD Series Desktop Power Supplies include a battery back up output as standard. This can be connected to maintain charge in a lead acid battery to supply power in the event of a mains failure. As a neat alternative to a loose battery, Alfatronix also supply a battery back up box, *P/N AD BBB*. This is designed to fit underneath the desktop supply and radio assembly and includes a 7Ah lead acid gel battery, presenting all three components as one tidy desktop assembly.

The battery back up box also includes a speaker (mounted on the front of the unit) for those wishing to use hands free radio operation.

## CAN'T FIND WHAT YOU'RE LOOKING FOR?

Alfatronix Desktop "wedge" power supplies are configured to suit a wide range of radio transceivers from many manufacturers. However, if you use a variety of radio not listed, or cannot find a compatible unit, try our UNIVERSAL unit (P/N AD UN UNI). This uses a mechanical interlocking fixing system (3M "Dual Lock") to fix the transceiver securely to the power supply.

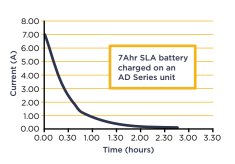
### **PRODUCT CODING**

The product codes are developed to be as intuitive as possible. Taking the Motorola AD MT CM as an example:

AD	AC input & DC output	
МТ	Denotes the radio manufacturer, in this case Motorola	
СМ	Denotes a popular radio compatible with this unit	
Diagram and a like was at mant mount according		

Please note: Like most part numbers, the CM fits a *range* of radios, not just the CM.

# BATTERY CHARGING CURVE





# TECHNICAL DATA

Input voltage range	Auto-select, 85-135Vac and 170-265Vac, 50Hz/60Hz			
Output voltage & current	13.6Vdc. Worst case limits are +/- 4% 108W (9A)			
Output Noise	<50mV pk-pk at continuous load			
Power Conversion Efficiency	Typically 83%			
Isolation between input and case/output Isolation between casework to ground	1.5kVac/3.0kVac rms Connected directly to mains input ground			
Normal operating temperature	-25°C to +30°C to meet this specification table +30°C to +70°C de rate linearly to 0A			
Storage temperature	-25°C to +100°C			
Max case temperature	70°C at full load with 25°C ambient			
Operating humidity	95% max, non-condensing			
Casework	Anodized aluminum, glass-filled polycarbonate			
Connections: Input Output Ground	IEC-320 C14 socket, C13 terminated cordset 6.3mm push-on blade terminals 6.3mm push-on blade terminals, adjacent to output (additional external ground if required)			
Output indicator	Green LED mains output on Orange LED battery back up mode			
Mounting method	By rubber feet on base and direct attachment to radio above.			
Safe area protection: Over current Over heat Transients Catastrophic protection	Limited by current sensing circuit Limited by temperature sensing circuit Protected by filters and rugged component selection Protected by internal input and output fuses			
Approvals	2014/30/EU The general EMC directive 2014/35/EU The low voltage directive 93/68/EEC The CE marking directive			
Designed to	EN60950, EN55022, EN61204-3			
Markings	CE			

	Weights and Dimensions			
	Width	Depth	Height	Weight
AD UN UNI	168mm	125mm	58mm	800g
AD BBB	163mm	145mm	70mm	2810g
AD BBB NB	163mm	145mm	70mm	318g

Technical Note: AD BBB contains SLA Battery 12V 7Ahr, both AD BBB and AD BBB NB contain Speaker 8 OHM 3W  $\,$ 

### **FULL PRODUCT LIST**

Brand	Alfatronix Part Number	Model	Width (mm)	Height (mm)	Depth (mm)
Motorola	AD MT-3100/DM	MTM5400 Tetra	170	49	155
		MTM800 Tetra	170	49	155
		PRO3100	177	56	176
		PRO5100	168	48	
		PRO7100 GM340	168 168	48 48	187
		GM640	168	48	187
		GM350	168	48	183
		GM360	168	48	183
		GM660	168	48	199
		GM380 DM 1400/DM 1600	168 169	48 44	199 134
		DM2600	169	44	134
		DM 3400/DM 3401	175	51	206
		DM 3600/DM 3601	175	51	206
		DM 4400/DM 4401	175	51	206
		DM 4600/DM 4601	175	51	206
Motorola	AD MT-CM	CM-140 CM-160	169	44	118 118
		CM-160 CM-340	169 169	44 44	118
		CM-360	169	44	118
Kenwood	AD KW TK-762	TK-760	140	40	145
		TK-860	140	40	145
		TK-762	140	40	145
		TK-780	140	40	145
		TK-880 TK-980	140 140	40 40	145 145
		TK-980 TK-981	140	40 45	145 145
Kenwood	AD KW TK-7102H	NX-700/800	160	45	157
r.c.iiwood	AD NW 117-710211	TK-7302/8302	160	43	137
		TK-7180	160	45	157
		TK-7189E	160	45	157
		TK-8180	160	45	157
		TK-8189E TK-7360/8360	160 160	45 43	157 160
Kenwood	AD KW TK-7160			43	
kenwood	AD KW 1K-7160	TK-7160 TK-7162	160 160	43	107 107
		TK-8160	160	43	107
		TK-8162	160	43	107
		TK-7102	160	43	107
		TK-8102	160	43	107
Icom	AD IC IC-F310	IC-F310s	140	40	170
		IC-F410s	140	40	170
		IC-F310 IC-F410	140 140	40 40	170 170
		IC-F510	140	40	170
		IC-F610	140	40	170
		IC-F320s	140	40	170
		IC-F420s	140	40	170
		IC-F320	140	40	170
		IC-F420 IC-F520	140 140	40 40	170 170
Icom	AD IC IC-F1700	IC-F1710	175	45	170
ICOIII	AD IC IC-F1700	IC-F2710	175	45	170
		IC-F1810	175	45	170
		IC-F2810	175	45	170
Icom	AD IC IC-F1010	IC-F1010	150	50	180
		IC-F2010	150	50	180
		IC-F1020	150	50	180
		IC-F2020	150 150	50 50	180 180
		IC-F1610 IC-F2610	150 150	50 50	180
		IC-A110 Euro	150	50	180
Icom	AD IC IC-F110	IC-F110	150	40	117.5
		IC-F110S	150	40	117.5
		IC-F210	150	40	117.5
		IC-F210S	150	40	117.5
		IC-F5022 IC-F6022	150 150	40 40	117.5 117.5
		10-1-0022	150	40	117.5 167.5
		IC-F121/IC-F121S IC-F221/ICF221S	150	40	167.5
		IC-F121/IC-F121S IC-F221/ICF221S IC-F111/IC-F111S	150 150	40 40	167.5 167.5
		IC-F121/IC-F121S IC-F221/ICF221S IC-F111/IC-F111S IC-F211/IC-F211S	150 150 150	40 40 40	167.5 167.5 167.5
		IC-F121/IC-F121S IC-F221/ICF221S IC-F111/IC-F111S IC-F211/IC-F211S IC-F5122	150 150 150 150	40 40 40 40	167.5 167.5 167.5 167.5
		IC-F121/IC-F121S IC-F221/ICF221S IC-F111/IC-F111S IC-F211/IC-F211S IC-F5122 IC-F6122	150 150 150 150 150	40 40 40 40 40	167.5 167.5 167.5 167.5 167.5
		IC-F121/IC-F121S IC-F221/ICF221S IC-F111/IC-F111S IC-F211/IC-F211S IC-F5122	150 150 150 150	40 40 40 40	167.5 167.5 167.5 167.5
Icom	AD IC IC-F5062	IC-F121/IC-F121S IC-F221/ICF221S IC-F111/IC-F111S IC-F211/IC-F211S IC-F5122 IC-F6012 IC-F6012	150 150 150 150 150 150 150	40 40 40 40 40 40 40	167.5 167.5 167.5 167.5 167.5 167.5 167.5
Icom	AD IC IC-F5062	IC-F121/IC-F121S IC-F221/ICF221S IC-F111/IC-F111S IC-F211/IC-F211S IC-F5122 IC-F6122 IC-F5012	150 150 150 150 150 150	40 40 40 40 40 40	167.5 167.5 167.5 167.5 167.5 167.5
lcom Tait	AD IC IC-F5062 AD TA-8000	IC-F121/IC-F121S IC-F221/ICF221S IC-F211/IC-F111S IC-F211/IC-F211S IC-F5122 IC-F6122 IC-F6012 IC-F6012 IC-F6062 TM8105	150 150 150 150 150 150 150 160	40 40 40 40 40 40 40 45 45	167.5 167.5 167.5 167.5 167.5 167.5 167.5 150 150
		IC-F121/IC-F121S IC-F221/ICF221S IC-F111/IC-F111S IC-F211/IC-F211S IC-F5122 IC-F6122 IC-F5012 IC-F6012 IC-F6062 TM8105 TM8110	150 150 150 150 150 150 150 160 160	40 40 40 40 40 40 40 45 45 50	167.5 167.5 167.5 167.5 167.5 167.5 167.5 150 150
		IC-F121/IC-F121S IC-F221/ICF221S IC-F111/IC-F11IS IC-F211/IC-F21IS IC-F5122 IC-F6122 IC-F6012 IC-F6062 TM8105 TM8110 TM8105	150 150 150 150 150 150 150 160 160 160	40 40 40 40 40 40 40 45 45 50 50	167.5 167.5 167.5 167.5 167.5 167.5 167.5 150 150 175 175
		IC-F12I/IC-F12IS IC-F221/ICF22IS IC-F21I/IC-F1IIS IC-F21I/IC-F2IIS IC-F5122 IC-F6122 IC-F5012 IC-F6012 IC-F6062 TM8105 TM8110 TM8105 TM8250	150 150 150 150 150 150 150 160 160 160 160	40 40 40 40 40 40 40 45 45 45 50 50 50	167.5 167.5 167.5 167.5 167.5 167.5 167.5 150 150 175 175
		IC-F121/IC-F121S IC-F221/ICF221S IC-F111/IC-F111S IC-F211/IC-F211S IC-F5122 IC-F6122 IC-F6012 IC-F6062 IC-F6062 TM8105 TM8105 TM8105 TM8255	150 150 150 150 150 150 150 160 160 160 160 160	40 40 40 40 40 40 40 45 45 50 50 50 50	167.5 167.5 167.5 167.5 167.5 167.5 167.5 150 150 175 175 175 175
		IC-F12I/IC-F12IS IC-F221/ICF22IS IC-F21I/IC-F1IIS IC-F21I/IC-F2IIS IC-F5122 IC-F6122 IC-F5012 IC-F6012 IC-F6062 TM8105 TM8110 TM8105 TM8250	150 150 150 150 150 150 150 160 160 160 160	40 40 40 40 40 40 40 45 45 45 50 50 50	167.5 167.5 167.5 167.5 167.5 167.5 167.5 150 150 175 175

Brand	Alfatronix Part Number	Model	Width (mm)	Height (mm)	Depth (mm)
Yaesu/Vertex	AD VS VX-2200	VX2200E/2100E	165	46	155
Yaesu/Vertex	AD VS VX-4500	VX-4500/4600	165	45	155
		EVX-5300/5400/5600	165	45	155
Yaesu/Vertex	AD VS FP-2500	VX-2000V	160	40	105
		VX-2000U	160	40	105
		FP-2500E	160	40	110
Yaesu/Vertex	AD VS VX-4104	VS-4104-0-50	165	43	155
		VX4100E	165	43	155
		VX4200E	165	43	155
Maxon	AD MX PM160	PM100	174	58	167
		PM160	174	58	167
Nokia EADS	AD NK EA-TMR880	TMR880	190	58	130
Nokia EADS	AD NK EA-TMR880i	TMR880i	182	60	125
		TMR880i remote head	190	72	36
Novel	AD NR-M400	NM-60-100	225	47	180
		NM-60-400	225	47	180
Hytera	AD HYT 600	TM 600	152	43	125
		TM 610	152	43	125
Hytera	AD HYT 785	MD 785	170	60	180
Hytera	AD HYT 680	MT 680	180	60	180
Hytera	AD HYT MD655	MD652/MD652G	165	46	140
•		MD655/MD655G	165	46	140
Sepura	AD SP 8000	SBM800/SCM8000/SEM8000	177	60	184
Simoco	AD SIM SDM 700	SDM 700	170	60	120
Universal	AD UN UNI	Cleartone Hytera TM 800 Simoco Sepura			

The Alfatronix range of Desktop Power Supplies provide bespoke solutions for radios from a wide range of manufacturers. For any not listed the *AD UNI version* can be used with any radio.

