

# AC Adaptor

by admin - Wednesday, March 11, 2015

<http://laren.firstcom.com.sg/cms/eng-sheng/ac-adaptor-2/>

MODE L. NO	OUTPUT	DC	Level 4 (115/2 Compli Actual Sdtand TH	Level 5 (115/2 Compli Actual Sdtand ard	Level 4 (115/2 Compli Actual Sdtand ard	Level 5 (115/2 Compli Actual Sdtand ard	Level 5 USA ICAN DOE S STAN TAND DARD ARD	PSE A NR pprove d Input 100V ED 50Hz	SAFE TY AP PROV ED
<a href="#">3A-02</a> <a href="#">1WU0</a> <a href="#">5</a>	5V / 0.36A	1.8W	1500m m+50/- 0(24A)	57.90 %	55.29 %	?	57.90 %	?	Below UL/cU 10VA L/FCC
<a href="#">3A-02</a> <a href="#">1WU0</a> <a href="#">6</a>	6V / 0.3A	1.8W	1500m m+50/- 0(24A)	57.36 %		?	57.36 %	?	Below UL/cU 10VA L/FCC
<a href="#">3A-02</a> <a href="#">1WU0</a> <a href="#">7</a>	7V / 0.24A	1.8W	1500m m+50/- 0(24A)	57.36 %		?	57.36 %	?	Below UL/cU 10VA L/FCC
<a href="#">3A-02</a> <a href="#">1WU0</a> <a href="#">9</a>	9V / 0.2A	1.8W	1500m m+50/- 0(24A)	57.36 %		?	57.36 %	?	Below UL/cU 10VA L/FCC
<a href="#">3A-03</a> <a href="#">6WU/</a> <a href="#">T/E/S0</a> <a href="#">5</a>	5V/0.6 A	3W	1530m m+/-10 0(22A)	65.30 %	59.88 %	?	67.40 %	?	Below UL/cU 10VA L/FCC /GS/C E/RC M/R- MEPS/ 3C
<a href="#">3A-05</a> <a href="#">3WP05</a> -	5V / 1A	5W	USB Type	72.64 %	64.48 %	?	72.64 %	?	10-20 UL/cU VA L/FCC /GS/C E
<a href="#">3A-05</a> <a href="#">3WP06</a> -	6V / 0.83A	4.98W	USB Type	71.52 %	64.44 %	?	71.52 %		10-20 UL/cU VA L/FCC /GS/C E
<a href="#">3A-05</a> <a href="#">5WU/</a>	5V / 1A	5W	1530m m+50/-	69.45 %	64.48 %	?	69.45 %	?	10-20 UL/cU VA L/FCC

<a href="#">T/E05</a>			0(22A)						/GS/C E/RC M/R- MEPS/ 3C
<a href="#">3A-05</a>	3.3V /	4.95W	1000m	68.60	?	68.60	?	10-20	UL/cU
<a href="#">8WU/</a>	1.5A		m+/-10%			%		VA	L/FCC
<a href="#">T/E03</a>			0(20A)						/GS/C E/RC M/R- MEPS/ BSMI
<a href="#">3A-05</a>	4V /	5W	1000m	69.10	?	69.10	?	10-20	UL/cU
<a href="#">8WU/</a>	1.25A		m+/-10%			%		VA	L/FCC
<a href="#">T/E04</a>			0(20A)						/GS/C E/RC M/R- MEPS/ BSMI
<a href="#">3A-05</a>	5V /	5W	1530m	71.90	?	71.90	?	?	10-20
<a href="#">8WU/</a>	1A		m+/-10%			%		VA	L/FCC
<a href="#">T/E05</a>			0(22A)						/GS/C E/RC M/R- MEPS/ BSMI
<a href="#">3A-05</a>	6V /	4.98W	1530m	72.80	?	72.80	?	10-20	UL/cU
<a href="#">8WU/</a>	0.83A		m+/-10%			%		VA	L/FCC
<a href="#">T/E06</a>			0(22A)						/GS/C E/RC M/R- MEPS/ BSMI
<a href="#">3A-05</a>	9V /	4.95W	1530m	74.90	?	74.90	?	10-20	UL/cU
<a href="#">8WU/</a>	0.55A		m+/-10%			%		VA	L/FCC
<a href="#">T/E09</a>			0(22A)						/GS/C E/RC M/R- MEPS/ BSMI
<a href="#">3A-05</a>	12V /	5.04W	1530m	75.70	?	75.70	?	10-20	UL/cU
<a href="#">8WU/</a>	0.42A		m+/-10%			%		VA	L/FCC
<a href="#">T/E12</a>			0(24A)						/GS/C E/RC M/R- MEPS/

<a href="#">3A-05</a>	15V /	4.95W	1530m	76%	?	76.00	?		10-20	BSMI UL/cU	
<a href="#">8WU/</a>	0.33A		m+/-10			%			VA	L/FCC	
<a href="#">T/E15</a>			0(24A)							/GS/C E/RC M/R- MEPS/ BSMI	
<a href="#">3A-05</a>	18V /	5.04W	1530m	72.32	?	77.10	?		10-20	UL/cU	
<a href="#">8WU/</a>	0.28A		m+/-10%			%			VA	L/FCC	
<a href="#">T/E18</a>			0(24A)							/GS/C E/RC M/R- MEPS/ BSMI	
<a href="#">3A-05</a>	24V /	5.04W	1530m	76.20	?	76.20	?		10-20	UL/cU	
<a href="#">8WU/</a>	0.21A		m+/-10%			%			VA	L/FCC	
<a href="#">T/E24</a>			0(24A)							/GS/C E/RC M/R- MEPS/ BSMI	
<a href="#">3A-05</a>	5V/1A	5W	USB	72.85	64.48	?	72.85	?	?	10-20	UL/cU
<a href="#">8WU/</a>			Type	%	%		%			VA	L/FCC
<a href="#">T/E05</a>											/GS/C E/RC M/R- MEPS/ BSMI
<a href="#">B</a>											
<a href="#">3A-05</a>	3.3V /	4.95W	1000m	68.60	?	68.60	?	?	10-20	UL/cU	
<a href="#">8WP03</a>	1.5A		m+/-10%			%			VA	L/FCC	
			0(20A)							/GS/C E/RC M/R- MEPS	
<a href="#">3A-05</a>	4V /	5W	1000m	69.10	?	69.10	?		10-20	UL/cU	
<a href="#">8WP04</a>	1.25A		m+/-10%			%			VA	L/FCC	
			0(20A)							/GS/C E/RC M/R- MEPS	
<a href="#">3A-05</a>	5V /	5W	1530m	71.90	?	71.90	?		10-20	UL/cU	
<a href="#">8WP05</a>	1A		m+/-10%			%			VA	L/FCC	
			0(22A)							/GS/C E/RC M/R-	

<a href="#">3A-05</a> <a href="#">8WP06</a>	6V / 0.83A	4.98W m+/-10% 0(22A)	1530m	72.80	?	72.80	?	10-20 VA	MEPS UL/cU L/FCC /GS/C E/RC M/R- MEPS
<a href="#">3A-05</a> <a href="#">8WP09</a>	9V / 0.55A	4.95W m+/-10% 0(22A)	1530m	74.90	?	74.90	?	10-20 VA	UL/cU L/FCC /GS/C E/RC M/R- MEPS
<a href="#">3A-05</a> <a href="#">8WP12</a>	12V / 0.42A	5.04W m+/-10% 0(24A)	1530m	75.70	?	75.70	?	10-20 VA	UL/cU L/FCC /GS/C E/RC M/R- MEPS
<a href="#">3A-05</a> <a href="#">8WP15</a>	15V / 0.33A	4.95W m+/-10% 0(24A)	1530m	76%	?	76.00	?	10-20 VA	UL/cU L/FCC /GS/C E/RC M/R- MEPS
<a href="#">3A-05</a> <a href="#">8WP18</a>	18V / 0.28A	5.04W m+/-10% 0(24A)	1530m	72.32	?	77.10	?	10-20 VA	UL/cU L/FCC /GS/C E/RC M/R- MEPS
<a href="#">3A-05</a> <a href="#">8WP24</a>	24V / 0.21A	5.04W m+/-10% 0(24A)	1530m	76.20	?	77.10	?	10-20 VA	UL/cU L/FCC /GS/C E/RC M/R- MEPS
<a href="#">3A-06</a> <a href="#">6WP03</a>	3.3V /1.8A	5.94W m±100% (20A)	1000m	68.21	?	68.21	?	10-20 VA	UL/cU L/FCC /GS/C E/RC M/R- MEPS/ 3C
<a href="#">3A-06</a> <a href="#">6WP05</a>	5V/1.2 6W A	1530m m±100%	71.19	?	71.19	?	?	10-20 VA	UL/cU L/FCC

		(20A)								/GS/C E/RC M/R- MEPS/ 3C	
<a href="#">3A-06</a> <a href="#">6WP06</a>	6V/1A 6W	1530m m±100 % (22A)	70.43 %	66.12 %	?	70.43 %		?	10-20 VA	UL/cU L/FCC /GS/C E/RC M/R- MEPS/ 3C	
<a href="#">3A-06</a> <a href="#">6WP09</a>	9V/0.6 6.03W 7A	1530m m±100 % (22A)	74.43		?	74.43 %		?	?	10-20 VA	UL/cU L/FCC /GS/C E/RC M/R- MEPS/ 3C
<a href="#">3A-06</a> <a href="#">6WP12</a>	12V / 6W 0.5A	1530m m±100 % (22A)	74.67		?	74.67 %		?	?	10-20 VA	UL/cU L/FCC /GS/C E/RC M/R- MEPS/ 3C
<a href="#">3A-06</a> <a href="#">6WP15</a>	15V / 6W 0.4A	1530m m±100 % (22A)	74.66		?	74.66 %		?	?	10-20 VA	UL/cU L/FCC /GS/C E/RC M/R- MEPS/ 3C
<a href="#">3A-06</a> <a href="#">8WU/</a> <a href="#">T/E/S0</a> <a href="#">5B</a>	5V / 6W 1.2A	USB Type	73.19 %		?	73.19 %		?	?	10-20 VA	UL/cU L/FCC /GS/C E/RC M/R- MEPS/ BSMI
<a href="#">3A-06</a> <a href="#">8WU/</a> <a href="#">T/E/S0</a> <a href="#">3</a>	3.3V / 5.94W 1.8A	1000m m+/-10% 0(20A)	69.95		?	69.95 %		?		10-20 VA	UL/cU L/FCC /GS/C E/RC M/R- MEPS/

<a href="#">3A-06</a> <a href="#">8WU/</a> <a href="#">T/E/S0</a> <a href="#">4</a>	4V / 1.5A	6W	1000m m+/-10% 0(20A)	70.00 ?	70.00 %	?	10-20 VA	BSMI UL/cU L/FCC /GS/C E/RC M/R- MEPS/ BSMI
<a href="#">3A-06</a> <a href="#">8WU/</a> <a href="#">T/E/S0</a> <a href="#">5</a>	5V / 1.2A	6W	1530m m+/-10% 0(22A)	72.30 ?	72.30 %	?	10-20 VA	UL/cU L/FCC /GS/C E/RC M/R- MEPS/ BSMI
<a href="#">3A-06</a> <a href="#">8WU/</a> <a href="#">T/E/S0</a> <a href="#">6</a>	6V / 1A	6W	1530m m+/-10% 0(22A)	73.90 ?	73.90 %	?	10-20 VA	UL/cU L/FCC /GS/C E/RC M/R- MEPS/ BSMI
<a href="#">3A-06</a> <a href="#">8WU/</a> <a href="#">T/E/S0</a> <a href="#">9</a>	9V / 0.67A	6.03W	1530m m+/-10% 0(22A)	75.80 ?	75.80 %	?	10-20 VA	UL/cU L/FCC /GS/C E/RC M/R- MEPS/ BSMI
<a href="#">3A-06</a> <a href="#">8WU/</a> <a href="#">T/E/S1</a> <a href="#">2</a>	12V / 0.5A	6W	1530m m+/-10% 0(24A)	76.10 ?	76.10 %	?	10-20 VA	UL/cU L/FCC /GS/C E/RC M/R- MEPS/ BSMI
<a href="#">3A-06</a> <a href="#">8WU/</a> <a href="#">T/E/S1</a> <a href="#">5</a>	15V / 0.4A	6W	1530m m+/-10% 0(24A)	77.20 ?	77.20 %	?	10-20 VA	UL/cU L/FCC /GS/C E/RC M/R- MEPS/ BSMI
<a href="#">3A-06</a> <a href="#">8WU/</a> <a href="#">T/E/S1</a>	18V / 0.34A	6.12W	1530m m+/-10% 0(24A)	78.60 ?	78.60 %	?	10-20 VA	UL/cU L/FCC /GS/C

<a href="#">8</a>								E/RC M/R- MEPS/ BSMI
<a href="#">3A-06</a>	24V / 6W	1530m	77.50	?	77.50	?	10-20	UL/cU
<a href="#">8WU/</a>	0.25A	m+/-10%			%		VA	L/FCC
<a href="#">T/E/S2</a>		0(24A)						/GS/C
<a href="#">4</a>								E/RC M/R- MEPS/ BSMI
<a href="#">3A-06</a>	3.3V / 5.94W	1000m	69.95	?	69.95	?	10-20	UL/cU
<a href="#">8WP03</a>	1.8A	m+/-10%			%		VA	L/FCC
		0(20A)						/GS/C
								E/RC M/R- MEPS/ 3C
<a href="#">3A-06</a>	4V / 6W	1000m	70.00	?	70.00	?	10-20	UL/cU
<a href="#">8WP04</a>	1.5A	m+/-10%			%		VA	L/FCC
		0(20A)						/GS/C
								E/RC M/R- MEPS/ 3C
<a href="#">3A-06</a>	5V / 6W	1530m	72.30	?	72.30	?	10-20	UL/cU
<a href="#">8WP05</a>	1.2A	m+/-10%			%		VA	L/FCC
		0(22A)						/GS/C
								E/RC M/R- MEPS/ 3C
<a href="#">3A-06</a>	6V / 6W	1530m	73.90	?	73.90	?	10-20	UL/cU
<a href="#">8WP06</a>	1A	m+/-10%			%		VA	L/FCC
		0(22A)						/GS/C
								E/RC M/R- MEPS/ 3C
<a href="#">3A-06</a>	9V / 6.03W	1530m	75.80	?	75.80	?	10-20	UL/cU
<a href="#">8WP09</a>	0.67A	m+/-10%			%		VA	L/FCC
		0(22A)						/GS/C
								E/RC M/R- MEPS/ 3C

<a href="#">3A-06</a> <a href="#">8WP12</a>	12V / 6W 0.5A	1530m m+/-10% 0(24A)	76.10	?	76.10	?	10-20 VA	UL/cU L/FCC /GS/C E/RC M/R- MEPS/ 3C
<a href="#">3A-06</a> <a href="#">8WP15</a>	15V / 6W 0.4A	1530m m+/-10% 0(24A)	77.20	?	77.20	?	10-20 VA	UL/cU L/FCC /GS/C E/RC M/R- MEPS/ 3C
<a href="#">3A-06</a> <a href="#">8WP18</a>	18V / 6.12W 0.34A	1530m m+/-10% 0(24A)	78.60	?	78.60	?	10-20 VA	UL/cU L/FCC /GS/C E/RC M/R- MEPS/ 3C
<a href="#">3A-06</a> <a href="#">8WP24</a>	24V / 6W 0.25A	1530m m+/-10% 0(24A)	77.50	?	77.50	73.41	10-20 VA	UL/cU L/FCC /GS/C E/RC M/R- MEPS/ 3C