

TUE

深圳正盟电子有限公司








Technics United Electronic Co., Ltd



EI-41

AC-DC ADAPTERS

Last Update: 2005-4-20

MODEL	OUTPUT		SAFETY									
	Volt Vdc	AMP	CB Report		UL/CUL	CSA	CE Countries		United Kingdom		SAA	China
			IEC 60950	IEC 61558								
TEAD-41-01xxxx M	1.20	0.50A,0.55A, 0.60A,0.65A, 0.70A,0.75A, 0.80A,0.85A, 0.90A,0.95A, 1.00A,1.05A, 1.10A,1.15A, 1.20A			UL 1310	C22.2 NO 223-M91	EN 60950	EN 61558	BS EN 60950	BS EN 61558	AS/NZS 60950	*
TEAD-41-02xxxx M	2.40	0.50A,0.55A, 0.60A,0.65A, 0.70A,0.75A, 0.80A,0.85A, 0.90A,0.95A, 1.00A,1.05A, 1.10A,1.15A, 1.20A										*
TEAD-41-241000 V/VB	2.40	1.00A	*				*	*	*			
TEAD-41-030xxx M	3.00	0.30A,0.35A, 0.40A,0.45A										*
TEAD-41-030500 U/V/VB/A/M	3.00	0.50A	*	*	*	*	*	*	*	*	*	*
TE-30500 V/VB	3.00	0.50A										
TEAD-41-030550 M	3.00	0.55A										*
TEAD-41-030600 U/M	3.00	0.60A		*	*	*						*
TEAD-41-030650 M	3.00	0.65A										*

TEAD-41-030700 U/M	3.00	0.70A		*	*	*						*
TEAD-41-030750 M	3.00	0.75A										*
TEAD-41-030800 U/M/A	3.00	0.80A	*	*	*	*	*	*			*	*
TEAD-41-030850 M	3.30	0.85A										*
TEAD-41-030900 U/V/VB/M	3.00	0.90A	*	*	*	*						*
TEAD-41-030950 M	3.00	0.95A										*
TEAD-41-031000 U/V/VB/A/M	3.00	1.00A		*	*	*	*	*	*		*	*
TEAD-41-03xxxx M	3.00	1.05A,1.10A,1.15A										*
TEAD-41-031200 U/V/VB/M	3.00	1.20A	*	*	*		*	*	*			*
TEAD-41-031xxx U	3.00	1.30A,1.40A		*	*							
TEAD-41-033xxx M	3.30	0.30A,0.35A,0.40A,0.45A,0.50A,0.55A,0.60A,0.65A,0.70A,0.75A,0.80A,0.85A,0.90A,0.95A,1.00A,1.05A,1.10A,1.15A,1.20A										*
TEAD-41-03xxxx V	3.30	0.80A,1.00A,1.20A	*									
TEAD-41-040xxx M	4.50	0.30A,0.35A										*
TE-45350 V/VB	4.50	0.35A					*	*	*	*		
TEAD-41-040400 U/M	4.50	0.40A		*	*	*						*
TEAD-41-040450 M	4.50	0.45A										*
TEAD-41-040500 U/A/M	4.50	0.50A		*	*	*					*	*
TEAD-41-040550 M	4.50	0.55A										*
TEAD-41-040600 U/M	4.50	0.60A		*	*	*						*
TEAD-41-040650 M	4.50	0.65A										*
TEAD-41-040700 U/M	4.50	0.70A		*	*	*						*
TEAD-41-040750 M	4.50	0.75A										*

TEAD-41-040800 U/A/M/V/VB	4.50	0.80A	*	*	*	*					*	*
TEAD-41-040850 M	4.50	0.85A										*
TEAD-41-040900 U/M	4.50	0.90A		*	*							*
TEAD-41-040950 M	4.50	0.95A										*
TEAD-41-041000 U/A/M/V/VB	4.50	1.00A	*	*	*						*	*
TEAD-41-04xxxx M	4.50	1.05A,1.10A										*
TEAD-41-04xxxx U	4.50	1.20A,1.30A		*	*							
TE-40500 V/VB	4.80	0.50A	*				*	*	*	*		
TEAD-41-050xxx M	5.00	0.30A,0.35A,0.40A,0.45A,0.50A,0.55A,0.60A,0.65A,0.70A,0.75A										*
TEAD-41-050800 V/VB/M	5.00	0.80A	*				*	*	*			*
TEAD-41-040xxx M	5.00	0.85A,0.90A,0.95A										*
TEAD-41-051000 V/VB/M	5.00	1.00A	*				*	*	*			*
TEAD-41-05xxxx M	5.00	1.05A,1.10A										*
TEAD-41-060300 U/A/M	6.00	0.30A	*	*	*	*					*	*
TE-60300 V/VB	6.00	0.30A	*				*	*	*	*		
TEAD-41-060350 M	6.00	0.35A										*
TEAD-41-060400 U/A/M	6.00	0.40A		*	*	*					*	*
TE-60400 V/VB	6.00	0.40A	*				*	*	*	*		
TEAD-41-060450 M	6.00	0.45A										*
TEAD-41-060500 U/A/M	6.00	0.50A		*	*	*					*	*
TEAD-41-060500U1	6.00	0.50A			*							
TEAD-41-060500U2	6.30	0.50A			*							
TEAD-41-060500U3	6.50	0.50A			*							
TE-60500 V/VB	6.00	0.50A	*				*	*	*	*		

TEAD-41-060550 M	6.00	0.55A										*
TEAD-41-060600 U/UT/A/M	6.00	0.60A		*	*	*					*	*
TEAD-41-060650 M/U/A/V/VB	6.00	0.65A		*	*						*	*
TEAD-41-060700 U/A/M/V/VB	6.00	0.70A		*	*	*						*
TEAD-41-060750 M	6.00	0.75A										*
TEAD-41-060800 U/UT/V/VB/A/M	6.00	0.80A		*	*	*	*	*	*		*	*
TEAD-41-060850 M	6.00	0.85A										*
TEAD-41-060900 U/M	6.00	0.90A		*	*							*
TEAD-41-060950 M	6.00	0.95A										*
TEAD-41-061000 U/V/VB/A/M	6.00	1.00A		*	*		*	*	*		*	*
TEAD-41-061100 U/M	6.00	1.10A		*	*							*
TEAD-41-061200 U	6.00	1.20A		*	*							
TE-62350 V/VB	6.20	0.35A	*				*	*	*	*		
TEAD-41-070xxx A	7.50	0.30A,0.50A									*	
TEAD-41-070800 V/VB	7.00	0.80A					*	*				
TE-72500 V/VB	7.20	0.5A	*				*	*	*	*		
TE-75xxx V/VB	7.50	0.20A,0.30A	*				*	*	*	*		
TEAD-41-070300 U/M/A	7.50	0.30A		*	*	*					*	*
TEAD-41-070350 M	7.50	0.35A										*
TEAD-41-070400 U/M/A	7.50	0.40A		*	*	*					*	*
TEAD-41-070450 M	7.50	0.45A										*
TEAD-41-070500 U/M/A	7.50	0.50A		*	*	*					*	*
TEAD-41-070550 M	7.50	0.55A										*
TEAD-41-070600 U/M/A	7.50	0.60A		*	*	*					*	*

TEAD-41-070650 M/A	7.50	0.65A									*	*
TEAD-41-070700 U/M/A/V/VB	7.50	0.70A	*	*	*	*					*	*
TEAD-41-070750 M	7.50	0.75A										*
TEAD-41-070800 U/V/VB/M/A	7.50	0.80A	*	*	*			*			*	*
TEAD-41-070850 M	7.50	0.85A										*
TEAD-41-070900 U/M	7.50	0.90A		*	*							*
TEAD-41-071000 U	7.50	1.00A			*							
TE-090xxx V/VB	9.00	0.20A,0.30A,0.40A,0.50A,0.60A	*					*	*	*	*	
TEAD-41-090200 U/A/M	9.00	0.20A		*	*	*					*	*
TEAD-41-090250 M	9.00	0.25A										*
TEAD-41-090300 U/A/M	9.00	0.30A		*	*	*					*	*
TEAD-41-090350 M	9.00	0.35A										*
TEAD-41-090400 U/A/M/V/VB	9.00	0.40A		*	*	*		*			*	*
TEAD-41-090450 M	9.00	0.45A										*
TEAD-41-090500 U/A/M	9.00	0.50A		*	*	*					*	*
TEAD-41-090550 M	9.00	0.55A										*
TEAD-41-090600 U/A/M	9.00	0.60A		*	*	*					*	*
TEAD-41-090650 M	9.00	0.65A										*
TEAD-41-090700 U/V/VB/A/M	9.00	0.70A	*	*	*	*	*	*	*		*	*
TEAD-41-090750 M	9.00	0.75A										*
TEAD-41-090800 U/V/VB/A/M	9.00	0.80A	*	*	*		*	*	*		*	*
TE-96500 V/VB	9.60	0.50A	*					*	*			
TEAD-41-100200 M	10.00	0.20A										*
TEAD-41-100xxx U/M	10.00	0.25A,0.30A		*	*							*
TEAD-41-100350 M	10.00	0.35A										*

TEAD-41-100400 U/M	10.00	0.40A		*	*							*
TEAD-41-100450 M	10.00	0.45A										*
TEAD-41-100500 U/V/VB/M	10.00	0.50A	*	*	*		*	*	*			*
TEAD-41-100550 M	10.00	0.55A										*
TEAD-41-100600 U/V/VB/M	10.00	0.60A	*	*	*		*	*	*			*
TEAD-41-100650 M	10.00	0.65A										*
TEAD-41-100700 U/V/VB/M	10.00	0.70A	*	*	*		*	*	*		*	*
TEAD-41-100750 U/M	10.00	0.75A		*	*							*
TEAD-41-120200 U/A/M	12.00	0.20A		*	*	*					*	*
TEAD-41-120250 M	12.00	0.25A										*
TEAD-41-120300 U/A/M	12.00	0.30A		*	*	*					*	*
TE-12300 V/VB	12.00	0.30A	*				*	*	*	*		
TEAD-41-120350 U/M	12.00	0.35A		*	*	*						*
TEAD-41-120400 U/A/M	12.00	0.40A		*	*	*					*	*
TE-12400 V/VB	12.00	0.40A	*				*	*	*	*		
TEAD-41-120450 U/M	12.00	0.45A		*	*	*						*
TEAD-41-120500 U/V/VB/A/M	12.00	0.50A	*	*	*	*	*	*	*		*	*
TEAD-41-120550 M	12.00	0.55A										*
TEAD-41-120600 U/V/VB/M/A	12.00	0.60A	*	*	*		*	*	*		*	*
TEAD-41-120650 U/M	12.00	0.65A		*	*							*
TEAD-41-125400 M	12.00	0.40A										*
TEAD-41-130xxx U	13.00	0.30A,0.45A		*	*							
TEAD-41-130400 V/VB	13.00	0.40A										

TEAD-41-130500 U/V/VB	13.00	0.50A	*	*	*								
TEAD-41-130500 V/VB	13.50	0.50A					*	*	*				
TEAD-41-130xxx M	13.50	0.10A,0.15A,0.20A,0.25A,0.30A,0.35A,0.40A,0.45A,0.50A											*
TEAD-41-130550 U/M	13.50	0.55A	*	*	*								*
TEAD-41-140xxx M	14.00	0.10A,0.15A,0.20A,0.25A,0.30A,0.35A,0.40A,0.45A											*
TEAD-41-140xxx U/M	14.00	0.50A	*	*	*								*
TEAD-41-150100 M	15.00	0.10A											*
TEAD-41-150150 U/M	15.00	0.15A	*	*	*	*							*
TEAD-41-150200 U/A/M	15.00	0.20A	*	*	*	*					*		*
TEAD-41-150250 M	15.00	0.22A											*
TEAD-41-150300 U/A/M	15.00	0.30A	*	*	*	*					*		*
TE-15300 V/VB	15.00	0.30A					*	*	*	*			
TEAD-41-150350 M	15.00	0.35A											*
TEAD-41-150400 U/V/VB/A/M	15.00	0.40A	*	*	*	*	*	*	*		*		*
TEAD-41-150450 M	15.00	0.45A											*
TEAD-41-150500 U/V/VB/M	15.00	0.50A	*	*	*		*	*	*				*
TEAD-41-150550 U	15.00	0.55A	*	*	*								
TEAD-41-160100 M	16.00	0.10A											*
TEAD-41-160150 U/M	16.00	0.15A	*	*	*	*							*
TEAD-41-160200 U/A/M	16.00	0.20A	*	*	*	*					*		*
TEAD-41-160250 U/M	16.00	0.25A	*	*	*	*							*
TEAD-41-160300 U/A/M	16.00	0.30A	*	*	*	*					*		*

TEAD-41-160350 U/M	16.00	0.35A	*	*	*	*						*
TEAD-41-160400 U/A/M	16.00	0.40A	*	*	*						*	*
TEAD-41-160xxx U	16.00	0.45A			*							
TEAD-41-180100 M	18.00	0.10A										*
TEAD-41-180150 U/M	18.00	0.15A	*	*	*	*						*
TEAD-41-180200 U	18.00	0.20A			*	*						
TEAD-41-180250 U/M	18.00	0.25A	*	*	*	*						*
TE-18250 V/VB	18.00	0.25A					*	*	*	*		
TEAD-41-180300 U/V/VB/A/M	18.00	0.30A	*	*	*	*	*	*	*		*	*
TEAD-41-180350 U/M	18.00	0.35A	*	*	*							*
TEAD-41-180400 U/V/VB/A/M	18.00	0.40A	*	*	*		*	*	*		*	*
TEAD-41-180450 U	18.00	0.45A	*	*	*							
TEAD-41-200050 M	20.00	0.05A										*
TEAD-41-200100 U/M	20.00	0.10A	*	*	*	*						*
TEAD-41-200130 M	20.00	0.13A										*
TEAD-41-200150 U/M	20.00	0.15A	*	*	*	*						*
TEAD-41-200200 U/A/M	20.00	0.20A	*	*	*	*					*	*
TEAD-41-200250 U/M	20.00	0.25A	*	*	*	*						*
TEAD-41-200300 U/A/M	20.00	0.30A	*	*	*	*					*	*
TEAD-41-200350 U/M	20.00	0.35A	*	*	*							*
TEAD-41-205350 V/VB	20.50	0.35A					*	*	*			
TEAD-41-210xxx M	21.00	0.05A,0.10A,0.15A,0.20A,0.25A,0.30A,0.35A										*

TEAD-41-220xxx M	22.00	0.05A,0.10A,0.15A										*
TEAD-41-220200 U/M	22.00	0.20A	*	*	*	*						*
TEAD-41-220250 M	22.00	0.25A										*
TEAD-41-220300 U/M	22.00	0.30A	*	*	*							*
TEAD-41-220350 U/M	22.00	0.35A	*	*	*							*
TEAD-41-240050 M	24.00	0.05A										*
TEAD-41-240100 U/A/M	24.00	0.10A	*	*	*	*				*		*
TEAD-41-240150 U/M	24.00	0.15A	*	*	*	*						*
TEAD-41-240200 U/A/M	24.00	0.20A	*	*	*	*				*		*
TEAD-41-240250 U/M	24.00	0.25A	*	*	*	*						*
TEAD-41-240300 U/V/VB/A/M	24.00	0.30A	*	*	*		*	*	*	*		*
TEAD-41-030500 VT	3.00	0.50A	*	*			*	*	*			
TEAD-41-040350 VT	4.00	0.35A	*	*			*	*	*			
TEAD-41-040500 VT	4.80	0.50A	*	*			*	*	*			
TEAD-41-060xxx VT	6.00	0.30A,0.40A,0.50A	*	*			*	*	*			
TEAD-41-060350 VT	6.20	0.35A	*	*			*	*	*			
TEAD-41-070500 VT	7.20	0.50A	*	*			*	*	*			
TEAD-41-070xxx VT	7.50	0.20A,0.30A	*	*			*	*	*			
TEAD-41-090xxx VT	9.00	0.20A,0.30A,0.40A,0.50A,0.60A	*	*			*	*	*			
TEAD-41-096500 VT	9.60	0.50A	*	*			*	*	*			
TEAD-41-120xxx VT	12.00	0.30A,0.40A	*	*			*	*	*			
TEAD-41-150300 VT	15.00	0.30A	*	*			*	*	*			
TEAD-41-180250 VT	18.00	0.25A	*	*			*	*	*			

UL FILE NO: E159614

TUV Certificate NO: S 9956154 01,S 9754064,S1 9754063 07,S1 2057757 02

CSA FILE NO: LR104514

China :2003010907050879,2003010907050881,2003010907050880

CB: JPTUV-000480,JPTUV-000199

BSI Certificate NO: TA3-09956678 0004,T995621201, T 9854166,TA2057766 02

SAA Certificate NO:N16176

