() BMT	BMT INDIA TECHNOLOGIES					
	PRODUCT SPECIFICATION					
PRODUCT CATEGORY:- WALL	CHARGER DUAL PORT PD3.0 AND QC3.0		DATE:-10/01/2025			
PRODUCT SUB-CATEGORY :- POWER ADAPTOR FOR IT EQUIPMENTS		REVISION :- 00				
MODEL NAME:- BMTPDQ-2511	-AC					
USB TYPE: C-TYPE & USB-A						
DRIVER OUTPUT TYPE:- CONST	ANT VOLTAGE/CONSTANT CURRENT/ISOLATED					
	FEATURES :	4				
	The Faster, the Better: This dual port wall charger equipped with PD3.0 port and QC3.0 port provide max output 20w fast charging, designed to take your Phone from 0 to 50% in just 30 minutes . Support 3x times faster then normal charger by Combine the power of Power Delivery and Fast charging with a 20W output- and you get the perfect charging station. The wall charger is best suited for Type C to Type C to Type C to Lightning Cables and USB-A to C type and USB-A to micro . (Cables not included)					
	Safe & Relaible : The USB-C port PD3.0/QC3.0 charger detects the connected device to deliver the right amount of power to charge that device as fast as possible. This ensures fast charging without delivering too much power which could damage circuitry adapter					
	Goes with Everything: Compatibility that goes a long way- the PD3.0/QC3.0 Dual port Wall charger is compatible with all iOS devices mobiles, and especially the lphone 12! Additional compatible devices include iPhone 11 / 11 Pro / 11 pro Max /iPhone 12mini/12/12 pro/ XS / XS Max / XR / X, and all other versions till date. It also fully supports the iPad Pro 10.5" / iPad Air3 10.5"/ iPad anini 5 7.9"/ and later models!					
	To achieve fast charging: In addition to using this fast charger, your charging cables and mobile phones also need to support fast charging protocol Safe Fast Charging: With the intelligent chip inside, the PD3.0/QC3.0 Dual Port charger matches the current your device needs automatically. Over-current, over- voltage, and short-circuit protection effectively protect your devices from damage and ensure safer charging overnight.thanks to the smart recognition system.					
	Material: This prodcut is built in adapting anti fire PC n					
	Product Compatibility with Protocols:	СТУРЕ	•	PS/Apple 2.4/BC1.2		
	Products comes with 24 month warranty.	USB-A	QC2.0/QC3.0/DCP1.5/APPLE2.4A/AFC/SCP/FCP			
	AC VOLTAGE INPUT RANGE	100 - 300Vac				
	AC VOLTAGE RATED	220 - 240Vac				
*	AC CURRENT	0.65A@90Vac				
IMPUT	RATED POWER (Pin)Max INRUSH CURRENT (Typ)	25W COLD START 25A@230Vac				
	LEAKAGE CURRENT	< 2mA@230Vac				
	EFFICIENCY (Typ) AT CABLE END	≥ 75%	≥ 80%	≥84%		
	FREQUENCY RANGE		47 - 63 Hz			
		PD3.0/QC3.0 20W C-PORT				
	DC NO LOAD VOLTAGE	STEP-1	STEP-2	STEP-3		
		5V-5.5V	9V- 9.2V	12V- 12.2V		
	DC ON LOAD VOLTAGE RANGE DC CURRENT RANGE	4.4V-5.2V 0-3A	8.5V- 9.1V 0- 2.22A	11.6V- 12.1V 0- 1.67A		
	DC POWER (Pout) MAX	16W	20W	20W		
	EFFICIENCY			≥88%		
		>85%	>88%			
	Measured on the board	≥85%	≥88%			
	Measured on the board RIPPLE & NOISE (max)Vp-p	≥85% <150mV	≤180mV	≤250mV		
	Measured on the board RIPPLE & NOISE (max)Vp-p LINE REGULATION		≤180mV ±2%			
	Measured on the board RIPPLE & NOISE (max)Vp-p LINE REGULATION LOAD REGULATION		≤180mV			
\$	Measured on the board RIPPLE & NOISE (max)Vp-p LINE REGULATION	<150mV	≤180mV ±2% ±2%	≤250mV		
TRUT	Measured on the board RIPPLE & NOISE (max)Vp-p LINE REGULATION LOAD REGULATION SETUP STARTUP TIME	<150mV	≤180mV ±2% ±2% < 2S@230Vac <3% OF DC NO LOAD V(≤250mV		
OUTPUT	Measured on the board RIPPLE & NOISE (max)Vp-p LINE REGULATION LOAD REGULATION SETUP STARTUP TIME LEAD CABLE COMPENSATION	<150mV	≤180mV ±2% ±2% < 2S@230Vac <3% OF DC NO LOAD V(≤250mV		
OUTPUT	Measured on the board RIPPLE & NOISE (max)Vp-p LINE REGULATION LOAD REGULATION SETUP STARTUP TIME LEAD CABLE COMPENSATION DC NO LOAD VOLTAGE	<150mV QC3.0 20W USB- STEP-1 5V-5.5V	≤180mV ±2% ±2% <25@230Vac <3% OF DC NO LOAD VO A PORT STEP-2 9V- 9.2V	≤250mV DLTAGE STEP-3 12V-12.2V		
OUTPUT	Measured on the board RIPPLE & NOISE (max)Vp-p LINE REGULATION LOAD REGULATION SETUP STARTUP TIME LEAD CABLE COMPENSATION DC NO LOAD VOLTAGE DC ON LOAD VOLTAGE RANGE	<150mV QC3.0 20W USB- STEP-1 5V-5.5V 4.4V-5.2V	≤180mV ±2% ±2% <25@230Vac <3% OF DC NO LOAD VO A PORT STEP-2 9V- 9.2V 8.5V- 9.1V	≤250mV DLTAGE STEP-3 12V-12.2V 11.6V-12.1V		
OUTPUT	Measured on the board RIPPLE & NOISE (max)Vp-p LINE REGULATION LOAD REGULATION SETUP STARTUP TIME LEAD CABLE COMPENSATION DC NO LOAD VOLTAGE DC ON LOAD VOLTAGE RANGE DC CURRENT RANGE	<150mV QC3.0 20W USB- STEP-1 5V-5.5V 4.4V-5.2V 0-3A	≤180mV ±2% ±2% <25@230Vac <3% OF DC NO LOAD VC A PORT STEP-2 9V-9.2V 8.5V-9.1V 0-2.22A	≤250mV DLTAGE STEP-3 12V-12.2V 11.6V-12.1V 0-1.67A		
OUTPUT	Measured on the board RIPPLE & NOISE (max)Vp-p LINE REGULATION LOAD REGULATION SETUP STARTUP TIME LEAD CABLE COMPENSATION DC NO LOAD VOLTAGE DC ON LOAD VOLTAGE RANGE DC ON LOAD VOLTAGE RANGE DC CURRENT RANGE DC POWER (Pout) MAX	<150mV QC3.0 20W USB- STEP-1 5V-5.5V 4.4V-5.2V	≤180mV ±2% ±2% <25@230Vac <3% OF DC NO LOAD VO A PORT STEP-2 9V- 9.2V 8.5V- 9.1V	≤250mV DLTAGE STEP-3 12V-12.2V 11.6V-12.1V		
OUTPUT	Measured on the board RIPPLE & NOISE (max)Vp-p LINE REGULATION LOAD REGULATION SETUP STARTUP TIME LEAD CABLE COMPENSATION DC NO LOAD VOLTAGE DC ON LOAD VOLTAGE RANGE DC CURRENT RANGE	<150mV QC3.0 20W USB- STEP-1 5V-5.5V 4.4V-5.2V 0-3A	≤180mV ±2% ±2% <25@230Vac <3% OF DC NO LOAD VC A PORT STEP-2 9V-9.2V 8.5V-9.1V 0-2.22A	≤250mV DLTAGE STEP-3 12V-12.2V 11.6V-12.1V 0-1.67A		
OUTPUT	Measured on the board RIPPLE & NOISE (max)Vp-p LINE REGULATION LOAD REGULATION SETUP STARTUP TIME LEAD CABLE COMPENSATION DC NO LOAD VOLTAGE DC ON LOAD VOLTAGE RANGE DC ON LOAD VOLTAGE RANGE DC CURRENT RANGE DC POWER (Pout) MAX EFFICIENCY	<150mV CC3.0 20W USB- CC3.0 20W USB- STEP-1 5V-5.5V 4.4V-5.2V 0.3A 16W	≤180mV ±2% ±2% <25@230Vac <3% OF DC NO LOAD VC A PORT STEP-2 9V-9.2V 8.5V-9.1V 0- 2.22A 20W	≤250mV DLTAGE STEP-3 12V-12.2V 11.6V-12.1V 0-1.67A 20W		
OUTPUT	Measured on the board RIPPLE & NOISE (max)Vp-p LINE REGULATION LOAD REGULATION SETUP STARTUP TIME LEAD CABLE COMPENSATION DC NO LOAD VOLTAGE DC ON LOAD VOLTAGE RANGE DC CURRENT RANGE DC CURRENT RANGE DC POWER (Pout) MAX EFFICIENCY Measured on the board	<150mV QC3.0 20W USB- STEP-1 5V-5.5V 4.4V-5.2V 0-3A 16W 285%	≤180mV ±2% ±2% < 25@230Vac <3% OF DC NO LOAD VO A PORT STEP-2 9V-9.2V 8.5V-9.1V 0-2.22A 20W ≥88%	≤250mV DLTAGE STEP-3 12V-12.2V 11.6V-12.1V 0-1.67A 20W ≥88%		
OUTPUT	Measured on the board RIPPLE & NOISE (max)Vp-p LINE REGULATION LOAD REGULATION SETUP STARTUP TIME LEAD CABLE COMPENSATION DC NO LOAD VOLTAGE DC ON LOAD VOLTAGE DC ON LOAD VOLTAGE RANGE DC CURRENT RANGE DC CURRENT RANGE DC POWER (Pout) MAX EFFICIENCY Measured on the board RIPPLE & NOISE (max)Vp-p	<150mV QC3.0 20W USB- STEP-1 5V-5.5V 4.4V-5.2V 0-3A 16W 285%	≤180mV ±2% ±2% <25@230Vac <3% OF DC NO LOAD VO A PORT 5TEP-2 9V-9.2V 8.5V-9.1V 0-2.22A 20W ≥88% ≤180mV	≤250mV DLTAGE STEP-3 12V-12.2V 11.6V-12.1V 0-1.67A 20W ≥88%		
OUTPUT	Measured on the board RIPPLE & NOISE (max)Vp-p LINE REGULATION LOAD REGULATION SETUP STARTUP TIME LEAD CABLE COMPENSATION DC NO LOAD VOLTAGE DC ON LOAD VOLTAGE DC ON LOAD VOLTAGE RANGE DC POWER (Pout) MAX EFFICIENCY Measured on the board RIPPLE & NOISE (max)Vp-p LINE REGULATION	<150mV QC3.0 20W USB- STEP-1 5V-5.5V 4.4V-5.2V 0-3A 16W ≥85% <150mV	≤180mV ±2% ±2% <25@230Vac <3% OF DC NO LOAD VC A PORT 5TEP-2 9V-9.2V 8.5V-9.1V 0-2.22A 20W ≥88% ≤180mV ±2%	<250mV DLTAGE STEP-3 12V-12.2V 11.6V-12.1V 0-1.67A 20W ≥88% ≤250mV		

		DUAL PORT AT SAN	1E TIME		
		USB-A PORT	C-TYPE PORT		
	DC NO LOAD VOLTAGE	5V-5.5V	5V-5.5V		
	DC ON LOAD VOLTAGE RANGE	4.4V-5.2V	4.4V-5.2V		
	DC CURRENT RANGE	0-1.5A	0-1.5A		
OUTPUT	DC POWER (Pout) MAX	8W	8W		
	EFFICIENCY Measured on the board	≥80%	≥80%		
	RIPPLE & NOISE (max)Vp-p	<150mV	<150mV		
	SETUP STARTUP TIME	<150mv < 2S@230Vac			
	LINE REGULATION	±2%			
	LOAD REGULATION	±2%			
	LEAD CABLE COMPENSATION	<3% OF DC NO LOAD VOLTAGE			
CI ^N	OVER VOLTAGE	YES			
	OVER CURRENT	YES, 110%-150%OF RATED CURRENT			
CIU	DC SHORT CIRCUIT	YES WITH AUTO RESTART FUNCTION			
ates	OVER CHARGING	SMART PROTECTION			
PROTECTION	OVER TEMPERATURE	Hiccup Mode, Recovers automatically after faults removed			
	SAFEY STANDARD	IEC	-60950-1-2005/IS-13252(PA	NRT-1):2010	
	WITH STAND VOLTAGE		2:3KVAC, I/P-FG:1.5KVAC, C		
	ISOLATION RESISTANCE		-O/P, I/P-FG,O/P-FG:100Mol		
	PRODUCTION ISOLATION		CLASS-II		
	IP		20		
		CONDUCTED	FCC15/CISPR22/CISPR32	CLASS B	
SAFETY	EMC EMISSION	REDIATED	FCC15/CISPR22/CISPR32	CLASS B	
AFE		HARMONIC CURRENT	IEC-61000-3-2	CLASS A	
2,		SURGE SUSCEPTIBILITY	IEC-61000-4-5	LEVEL 3 3KV/L-N	
	EMC IMMUNITY	ESD	IEC-61000-4-2	LEVEL3 8KV AIR, LEVEL 2 4KV CONTACT	
		VOLTAGE DIPS, SHORTS INTERRUTIONS	IEC-61000-4-11	TEST LEVELS	
				VOLTAGE DIP >95%	
				VOLTAGE DIP >30%	
	WORKING TEMP	0 to +40°C			
EN-IROUNEER	CASE TEMP	≤70°C			
	WORKING HUMIDITY	10~95% RH			
A 10 ^N	TYPE OF USB	C-TYPE AND USB-A TYPE			
PRODUCTION PRODUCTION	NO OF USB PORT	2			
SPEC	LED INDICATOR		NO		
	IP PROTECTION		IP20		
al	HOUSING MATERIAL		PC FR-GARDE		
NHC .	HOSUING COLOR		BLACK		
CHI	AC PIN TYPE	US TYPE			
weeren enter	HOUSING DIMENSION	(LXBXH)(37X33.5X31.5)mm±1mm			
	PRODUCT WEIGHT	50gm ±5gm			
NOTE	ALL PARAMETERS MENTIONED ARE MEASURED AT 230V RIPPLE AND NOISE ARE MEASURED AT 20MHz OF BANDV CABLE SHOULD BE USED OF 4A TO AVOID VOLTAGE DRO	VIDTH WITH 0.1uF & 10uF PARAI			
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