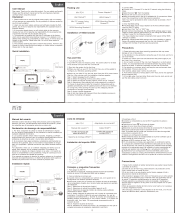


英语

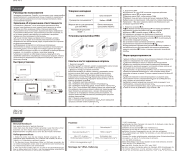
English

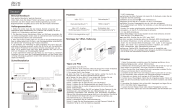






and it is being a market million of markets, in another the market markets of the second seco

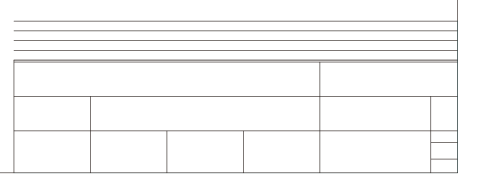




意语

Manuale dell'uter te	Liete di triballaggie		A Constitution of Pro-		
South down your or not deputy and you to set a suffi- mental type i water interest, print is allowed by another a surger of second distribution is being the based of the second second	Mer (101)	Interfactory of American and Pro-	papers appendiction papers product papers of the second sec		
and Gelended	Umak shrift	Care/HOMP1	 Description of the control of the cont		
Dichlarsofices: 1.3 project utilizer server followinter projekti cer care reparatel 4 antital protect a part more the selected strengthere.	In d feegge of time details PC12	VE AND SOME & HORAGO MONT	Value patroline response (addentical insertion and addentical structures pr admentical interactional and a PL-PL 4. Recordson of Competitional and ACCV.		
A MY MUMORANY APPENDED BY MARK & STOPPING & CONTRACT OF STOPPING &	Statta e nonação veser		 MORE INVESTIGATION AND A PROVIDE A PROVIDE AND AND AND A PROVIDED AND AND A PROVIDED AND A PROVIDANT A PROVIDED AND A PROVIDED AND A PROVIDED AND A PROVIDANDA PROVIDANTA A PROVIDANTA A PROVIDANTA A PROVIDANTA A PROVIDA		
3. In some of partic all produles, of allowing second-mode at levels dult permitty, the loss second expension of particle down Participants supervise frequency second and and produces.	installactory data worth 1055.		 A context artificity parameter tasts "too" a "toop". In documenter research to impossibilities of RCD pendetection over a site magnet is particulated and parameters presented attempts of magnetic b impossibilities RCD pendetection. International of secan and secand b impossibilities. 		
pub assess attends there is had all all all and a new infation it assess		1 -	can been publicated your service an experience retrieve		
compatibility of period products by programmable the new to find the an- production of matching period as provided in the period of the period	1 1 1 1 1 0 C		 Microsoft, a Province al Microsoft province county instability a reserved point. If a proving a violation of the County of Instability of the County of the County of the County of the County of the Instability of the County of the County of the County of the County of the Instability of the County of the County of the County of the County of the Instability of the County of the County of the County of the County of the Instability of the County of the Instability of the County of the County of the County of the County of the Instability of the County of the County of the County of the County of the Instability of the County of the County of the County of the County of the Instability of the County of the County of the County of the County of the Instability of the County of the County of the County of the County of the Instability of the County of the County of the County of the County of the Instability of the County of the County of the County of the County of the Instability of the County of the County of the County of the County of the Instability of the County of the County of the County of the County of the Instability of the County of the County of the County of the County of the Instability of the County of the County of the County of the County of the Instability of the County of the Instability of the County of the		
 Consistence of marine in processing inspectations, marine and and appendix of our design an priority, a model and an arrange and appendix of an array of the distance of a second second and a second second second second second second second and a second se	12	- 12 - K			
installatione rapida	126		Para alleratore		
			 Fais melocations questo a sequene operatori de poson Outors donte questo 8.7% 		
Marin	Experiment a domande	frequenti .	 Opume fulligibility are non-foot, product attemption attemption for area in present of utilization and include attemption. Summary attempt for the foot of an utilized before utilized at any area of a second attemption. 		
- P	1. Apopt 1 to mini service Text the PP and service between the balance of a service of		e sullegels dellabrariature.		
- Internet			Drive periods of tanget. Evidendis socientidat barie des accele di annos 11 sociedo polydramines con metros a 10 socied. E rices situacione di Vocieti, nentenes i bettante activato e giure en di antenes activas periganti, chicare uncerne inolotiti e di un data.		
Contraction of the second	electronic an estima porsi-	Modelan			
		tale out the charteness freehout	 Defaults have charts and rest-first principles in or methods-sch first all parts in seconds. 		
• · · · · ·	Parriages P substances in mobile		 Non-active solute, cite a stat squid automotion, los trans- sini, il unos distinguismentatione, mai. 		
· Constant and the second		INTO PLATE TO AND THE REPORT OF			
(Decession G)	or interface as a temporal apple to pattern in contractions of pattern	leptotosp. O servição correrte si			
	Parangle 's inscriben l'université d'annue Paragles 5 inscriptions annue annue paramet une entre-compartieurs processes d'antaribuis, auguste l'annue				

3-V-VIATA MUTCH-T-M INNERSER, REPORT OF	增加方容		-MACHERECE, EDWELT/COMMAR->3-203	
BUTCL-T-B INGEROUS, BUFCCTTUT, CHEFYLINGSTON, ARAFLETSON, BRATTLITAL	1,27041	8879794	 VALUE DATA PREFAT VALUE DATA PROVIDER VALUE DATA PROVIDER VALUE DATA PROVIDER 	
2884	2-4-723764	HOM19 - 17.641	AVALANT AND AND AND A AND AND AND AND AND AND A	
CONTRACTOR STRUCTURES AND AND ADDRESS AND ADDRE	2120888822222	105(25)(1731)(18431)	REPAIRING A	
1205. 2-7-87-93-7420487488CFF. C774.	M0K8021757014		271017084.	
・シュアは新学校主要が、「おいた日本シートショアの目的にした」 ・ため知られた。それ、 日本の知られた、日本、 日本の知られた、日本、日本日本日本であり、日本・ くらいたい日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日	van 797 - Fallen	1 -	MINAR, P.7, ENGINEER, COMPARAMENT, COMPARING MARKET, COMPARING MARKET, CARACTER,	
NUCLEAR AND	K	R.	12240 - Constant of the State American - Constant -	
	PPT-VP2/ADD88 1.8222/0-P803 Microbiologia.expressioner/Microbiologia CCA In-0.8889.CC2011		 K. KARANGARA, K. KARANGARA, K. K. KARANGARA, A SANARA S SANARA SANARA SAN	
	 March 1993 Construction of a second se	100/00110-0-002000 10/00100 10/000 10/	 BECHNE, RETRESSERIES of Concerning To concerning the device of the To concerning the device of the device of the to concerning the device of the device of the to concerning the device of the device of the device of the to concerning the device of the device of the device of the device of the to concerning the device of the de	
22		21	2	



俄语

FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device may not cause harmful interference, and

(2) this device must accept any interference received, including interference that may cause undesired operation.

This device and its antenna(s) must not be co-located or operating in conjunction with any other antenna or transmitter.

This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.

NOTE:

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules.

These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.

However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception,

which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the followingmeasures:

-- Reorient or relocate the receiving antenna.

-- Increase the separation between the equipment and receiver.

-- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

-- Consult the dealer or an experienced radio/TV technician for help.

FCC ID: 2A7DX-MP10DP00

RF Specification:

Function	Operation Frequency	Max RF output power:	Limit	
BLE	2402MHz-2480MHz	4.37 dBm	20 dBm.	
BT(BR+EDR)	2402MHz-2480MHz	2402MHz–2480MHz 6.58 dBm		
WIFI 802.11b/g/	802.11b/g/n(20MHz): 2412~2472MHz;	16.3 dBm	20 dBm.	
n(HT20/40)	802.11n(40MHz):2422~2462MHz	10.5 0BIII		
Wi-Fi	802.11a/ n20/ac20:5180MHz~5240MHz			
5.2G(802.11a/n20/n	802.11 n40/ac40:5190MHz~5230MHz	9.39 dBm	23 dBm.	
40/ac20/ac40/ac80)	802.11 ac80:5210MHz			
Wi-Fi	802.11a/ n20/ac20:5180MHz~5240MHz			
5.8G(802.11a/n20/n	802.11 n40/ac40:5190MHz~5230MHz	9.62 dBm	23 dBm.	
40/ac20/ac40/ac80)	802.11 ac80:5210MHz			

Warning:

1.Use careful with the earphone maybe possible excessive sound pressure from earphones and headphones can cause hearing loss.

2. CAUTION: RISK OF EXPLOSION IF BATTERY IS REPLACED BYAN INCORRECT TYPE. DISPOSE OF USED BATTERIES ACCORDINGTO THE INSTRUCTIONS.

3. The product shall only be connected to a USB interface of version USB2.0.

4. Adapter shall be installed near the equipment and shall be easily accessible.

- 5. Operation temperature:-10~40°C.
- 6. The plug considered as disconnect device of adapter.

7. SAR: The device complies with RF specifications when the device used at 0.5cm from

your body (SAR limit 2.0 W/Kg). The device is in compliance with the requirements.

Restrictions in the 5 GHz band:

According to Article 10 (10) of Directive 2014/53/EU, the packaging shows that this radio equipment will be subject to some restrictions when placed on the market in Belgium (BE), Bulgaria (BG), the Czech Republic (CZ),Denmark (DK), Germany (DE), Estonia (EE), Ireland (IE), Greece (EL), Spain(ES), France (FR), Croatia (HR), Italy (IT), Cyprus (CY), Latvia (LV), Lithuania(LT), Luxembourg (LU), Hungary (HU), Malta (MT), Netherlands (NL), Austria(AT), Poland (PL), Portugal (PT), Romania (RO), Slovenia (SI), Slovakia (SK),Finland (FI), Sweden (SE),, Turkey (TR), Norway(NO), Switzerland (CH), Iceland (IS), and Liechtenstein (LI).

The WLAN function for this device is restricted to indoor use only when operating in the 5150 to 5250 MHz frequency range.

!	ES	LU	RO	CZ	FR	HU	SI
	DK	HR	BE	BG	DE	EE	IE
	EL	IT	Су	LV	LT	SK	MT
	NL	AT	PL	PT	FI	SE	TR
	NO	СН	IS	LI			

