



EN

LED Indicator	Status
Solid blue for 3 seconds, then off	Connected to power
Solid blue	Charging mobile device
Flashing blue	Metal objects detected
Flashing green	Incompatible AC adapter or cable connected

	<ul style="list-style-type: none">Using an ultra-thick protective phone case or a case with a magnetic/iron plate is not recommended as it may affect the wireless charging function.Do not place any foreign objects between your smartphone and the wireless charger's surface, including metal pads on a car mount, credit cards, door keys, coins, metal, or NFC cards, as it may cause overheating.Do not connect the wireless charger to a 5V/1A wall charger or a USB port on a computer as it may affect the wireless charging function.
--	--

Important Safety Instructions

- Avoid dropping.
- Do not disassemble.
- Do not expose to liquids.
- For the safest and fastest charge, use original or certified cables.
- This product is suitable for moderate climates only.
- The maximum ambient temperature during use of this product must not exceed 40°C.
- Open flame sources, such as candles, must not be placed on this product.
- Only use a dry cloth or brush to clean this product.

FCC Statement

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.

Warning: Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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

(2)Cet appareil doit être utilisé en accordance with the instructions, y compris celles susceptibles de provoquer un fonctionnement indésirable de l'appareil.

Radiation Exposure Statement

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance of 20 cm between the radiator & your body.

Product Name: **PowerWave Stand**
Model: A2524
The following importer is the responsible party.
Company Name: Fantasia Trading LLC
Address: 9155 Archibald Avenue, Suite 202, Rancho Cucamonga, CA, 91730, US
Telephone: +1 (909) 484 1530

IC Statement

This device complies with RSS-216 of Industry Canada. Operation is subject to the condition that this device does not cause harmful interference.

IC RF exposure statement:

This equipment complies with IC Radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 10cm between the product and your body.

Radio Standards Specification RSS-Gen, issue 5
This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions:
(1) This device may not cause interference.
(2) This device must accept any interference, including interference that may cause undesired operation of the device.

IC RF déclaration d'exposition:
Este equipo cumple con los límites de exposición a radación por radiofrecuencia de la IC estipulados para un ambiente no controlado. Este equipo deberá instalarse y utilizarse con una distancia mínima de 10 cm entre el radiador y el cuerpo.

Cet appareil contient des émetteurs / récepteurs exempts de licence conformes aux RSS (RSS) d'Innovation, Sciences et Développement économique Canada. Le fonctionnement est soumis aux deux conditions suivantes:
(1) Cet appareil ne doit pas causer d'interférences.

La température ambiante maximale pendant l'utilisation de ce produit ne doit pas dépasser 40 °C.
Ce produit ne doit pas être exposé à des sources de flamme nue, notamment des bougies.
Nettoyez ce produit uniquement avec un chiffon sec ou une brosse.

Entrée	Sortie
5V \approx 2A / 9V \approx 2A	10 W max
Champ H rayonné	<37,7 dB μ A/m (@10m) (pour l' UE et le Royaume-Uni uniquement)
Gamme de fréquence TX/RX	110 à 148 KHz (pour l' UE et le Royaume-Uni uniquement)
Taille	80 x 68 x 114 mm / 3,1 x 2,7 x 4,5 in
Poids	115 g /4,06 oz

Spécifications techniques

Indicateur LED	État
Bleu fixe pendant 3 secondes, puis s'éteint	En tension
Bleu fixe	Appareil mobile en charge
Bleu clignotant	Objets métalliques détectés
Vert clignotant	L'adaptateur secteur ou le câble branché est incompatible

	<ul style="list-style-type: none">L'utilisation d'un étui de protection ultra-épais ou avec une plaque magnétique/en fer n'est pas recommandée : cela risquerait d'affecter la fonction de charge sans fil.Nie placez pas de corps étrangers entre votre smartphone et la surface du chargeur sans fil (plaquettes métalliques sur support de voiture, cartes bancaires, clés, pièces, objets métalliques, cartes NFC), afin d'éviter toute surchauffe.Ne branchez pas le chargeur sans fil sur un chargeur mural 5 A/1 A ou sur un port USB d'ordinateur : cela pourrait affecter la fonction de charge sans fil.
--	--

	<ul style="list-style-type: none">Using an ultra-thick protective phone case or a case with a magnetic/iron plate is not recommended as it may affect the wireless charging function.Do not place any foreign objects between your smartphone and the wireless charger's surface, including metal pads on a car mount, credit cards, door keys, coins, metal, or NFC cards, as it may cause overheating.Do not connect the wireless charger to a 5V/1A wall charger or a USB port on a computer as it may affect the wireless charging function.
--	--

Instruccions importants de sécurité

- Ne pas faire tomber.
- Ne pas démonter.
- Ne pas exposer à des liquides.
- Pour obtenir la charge la plus sûre et la plus rapide, utiliser des câbles d'origine ou certifiés.
- Ce produit est adapté uniquement aux climats modérés.

Déclaration d'Industrie Canada
Cet appareil est conforme à la norme RSS-216 d'Industrie Canada. Son utilisation est sujette aux conditions voulant que cet appareil ne cause aucune interférence nuisible.

Déclaration de conformité
Par la présente, Anker Innovations Limited déclare que ce produit est conforme aux Directives 2014/53/EU et 2011/65/UE. Le texte intégral de la déclaration de conformité pour l'UE est disponible à l'adresse suivante : <https://www.anker.com/>

Pour respecter les exigences en matière d'exposition aux RF, une distance de séparation minimale de 20 cm doit être maintenue entre le corps de l'utilisateur et le produit.

CE

(2)Cet appareil doit accepter toutes les interférences, y compris celles susceptibles de provoquer un fonctionnement indésirable de l'appareil.

Specifications

Input	Output
5V \approx 2A / 9V \approx 2A	10W Max
Radiated H-Field	<37,7 dBuA/m(@10m) (for EU / UK only)
TX/RX Frequency Range	110-148 KHz (for EU / UK only)
Size	80 x 68 x 114 mm / 3.1 x 2.7 x 4.5 in
Weight	115 g /4.06 oz

Declaration of Conformity
Hereby, Anker Innovations Limited declares that this product is in compliance with Directives 2014/53/EU & 2011/65/UE. The full text of the EU declaration of conformity is available at the following internet address: <https://www.anker.com/>

To comply with RF exposure requirements, a minimum separation distance of 20cm must be maintained between the user's body and the product.



GB Declaration of Conformity
Hereby, Anker Innovations Limited declares that this product is in compliance with Radio Equipment Regulations 2017 and The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012. The full text of the GB declaration of conformity is available at the following internet address: <https://www.anker.com/>

To comply with RF exposure requirements, a minimum separation distance of 20cm must be maintained between the user's body and the product.

Anker Innovations Limited
Room 1318-19, Hollywood Plaza, 610 Nathan Road, Mongkok, Kowloon, Hong Kong
The following importers are the responsible parties (contact for EU and UK matters)

Anker Innovations Deutschland GmbH
Georg-Muche-Strasse 3, 80807 Munich, Germany
Anker Technology (UK) Ltd
GNR8, 49 Clarendon Road, Watford, Hertfordshire, WD17 1HP, United Kingdom

Entrée	Sortie
5V \approx 2A / 9V \approx 2A	10 W max
Champ H rayonné	<37,7 dB μ A/m (@10m) (pour l' UE et le Royaume-Uni uniquement)
Gamme de fréquence TX/RX	110 à 148 KHz (pour l' UE et le Royaume-Uni uniquement)
Taille	80 x 68 x 114 mm / 3,1 x 2,7 x 4,5 in
Poids	115 g /4,06 oz

	<ul style="list-style-type: none">Using an ultra-thick protective phone case or a case with a magnetic/iron plate is not recommended as it may affect the wireless charging function.Do not place any foreign objects between your smartphone and the wireless charger's surface, including metal pads on a car mount, credit cards, door keys, coins, metal, or NFC cards, as it may cause overheating.Do not connect the wireless charger to a 5V/1A wall charger or a USB port on a computer as it may affect the wireless charging function.
--	--

Ce symbole indique que ce produit ne doit pas être traité comme un déchet ménager. Il doit plutôt être remis au point de collecte approprié pour le recyclage des équipements électriques et électroniques.

IT

Indicatore LED	Stato
Blu fisso per 3 secondi, poi si spegne	Collegato a una fonte di alimentazione
Blu fisso	Ricarica del dispositivo mobile
Blu lampeggiante	Rilevati oggetti metallici
Verde lampeggiante	Adattatore CA o cavo non compatibile connesso

	<ul style="list-style-type: none">Si consiglia di non utilizzare custodie protettive piuttosto spesse o dotate di una piastra magnetica o in ferro poiché potrebbero interferire con la funzione di ricarica wireless.Per evitare il surriscaldamento, non collocare alcun corpo estraneo, come piastra di metallo di supporto per automobili, carte di credito, chiavi, monete, oggetti metallici o schede NFC, tra lo smartphone e la superficie del caricabatterie wireless.Non collegare il caricabatterie wireless a un caricabatterie da parete da 5 V/1 A o alla porta USB di un computer poiché l'operazione potrebbe alterare la funzionalità di ricarica del dispositivo.
--	---



This symbol indicates that this product shall not be treated as household waste. Instead it shall be handed over to the applicable collection point for the recycling of electrical and electronic equipment.

DE

LED-Anzeige	Status
Leuchtet 3 Sekunden lang blau, dann aus	An Stromversorgung angeschlossen
Leuchtet blau	Gerät lädt
Blinkt blau	Metallgegenstände erkannt
Blinkt grün	Das angeschlossene WS-Netzteil oder Kabel ist inkompatibel

	<ul style="list-style-type: none">Von der Verwendung extrastarker Smartphone-Schutzhüllen oder Schutzhüllen mit Magnet- bzw. Metallinsätzen wird abgeraten, da diese die kabellose Ladefunktion beeinträchtigen können.Legen Sie keine Fremdkörper zwischen Ihr Smartphone und die Oberfläche des kabellosen Ladegeräts, einschließlich Metallunterlagen bei einer Autohalterung, Kreditkarten, Türschlüssel, Münzen, Metallgegenstände oder NFC-Karten, da dies zu Überhitzung führen kann.Schließen Sie das kabellose Ladegerät nicht an ein 5-V-/1-A-Wandladegerät oder den USB-Anschluss eines Computers an, da dies das kabellose Laden beeinträchtigen könnte.
--	--

Wichtige Sicherheitsinformationen

- Nicht fallenlassen.
- Nicht zerlegen.
- Keinen Flüssigkeiten aussetzen.
- Zum sichersten und schnellsten Laden nur Original- oder zertifizierte Kabel verwenden.

Informazioni importanti sulla sicurezza

- Non fare cadere il prodotto.
- Non smontare il prodotto.
- Non esporre il prodotto a liquidi.
- Per effettuare la carica in modo rapido e sicuro, utilizzare i cavi originali o certificati.
- Il prodotto è adatto all'utilizzo in climi moderati.
- Il prodotto deve essere utilizzato in ambienti a temperatura non superiore ai 40° C.
- Non collocare sorgenti di fiamme libere, ad esempio candele accese, sul prodotto.
- Per pulire il prodotto, utilizzare esclusivamente un panno asciutto o una spazzola.

Specifiche

Ingresso	Uscita
5V \approx 2A / 9V \approx 2A	Max 10 W
Campo magnetico irradiato	<37,7 dB μ A/m(@10 m)(solo per EU e UK)
Gamma di frequenza TX/RX	110-148 KHz (solo per EU e UK)
Dimensioni	80 x 68 x 114 mm
Peso	115 g

Dichiarazione di conformità

Con la presente, Anker Innovations Limited dichiara che questo prodottoA1611 è conforme alle Direttive 2014/53/EU & 2011/65/UE. Il testo completo della dichiarazione di conformità UE è disponibile al seguente indirizzo Internet:

<https://www.anker.com/>
Per soddisfare i requisiti di esposizione alle radiofrequenze, è necessario mantenere una distanza minima di separazione di 20 cm tra il corpo dell'utente e il prodotto.



- Das Produkt ist nur zur Verwendung in gemäßigten Klimazonen konzipiert.
- Die maximale Umgebungstemperatur während der Verwendung des Produkts darf 40 °C nicht übersteigen.
- Offene Flammen wie z. B. Kerzen dürfen nicht auf das Produkt gestellt werden.
- Reinigen Sie das Produkt nur mit einem trockenen Tuch oder einem Pinsel.

Technische Daten

Eingang	Abgestrahtes H-Feld
5V \approx 2A / 9V \approx 2A	<37,7 dB μ A/m (@10 m) (nur EU/UK)
Ausgang	10 W max.
TX-/RX-Frequenzbereich	110-148 kHz (nur EU/UK)
Abmessungen	80 x 68 x 114 mm
Gewicht	115 g

Konformitätserklärung

Anker Innovations Limited erklärt hiermit, dass dieses Produkt die Richtlinien 2014/53/EU und 2011/65/EU erfüllt. Der vollständige Text der EU-Konformitätserklärung ist unter der folgenden Internetadresse verfügbar:

<https://www.anker.com/>
Um die Anforderungen in Bezug auf die HF-Belastung zu erfüllen, muss ein Mindestabstand von 20 cm zwischen dem Körper des Benutzers und dem Produkt eingehalten werden.



Anker Innovations Limited
Room 1318-19, Hollywood Plaza, 610 Nathan Road, Mongkok, Kowloon, Hongkong
Die folgenden Importeure sind verantwortlich (für EU- und UK-Belange)
Anker Innovations Deutschland GmbH
Georg-Muche-Strasse 3, 80807 Munich, Germany
Anker Technology (UK) Ltd
GNR8, 49 Clarendon Road, Watford, Hertfordshire, WD17 1HP, United Kingdom

	<ul style="list-style-type: none">Do not use the product in humid or wet environments.Do not use the product near open flames or heat sources.Do not use the product near water.Do not use the product near children.Do not use the product near flammable liquids.Do not use the product near electrical equipment.Do not use the product near power lines.Do not use the product near high voltage equipment.Do not use the product near high frequency equipment.Do not use the product near high power equipment.Do not use the product near high temperature equipment.Do not use the product near high pressure equipment.Do not use the product near high speed equipment.Do not use the product near high vibration equipment.Do not use the product near high noise equipment.Do not use the product near high magnetic field equipment.Do not use the product near high electric field equipment.Do not use the product near high radiation equipment.Do not use the product near high frequency electromagnetic equipment.Do not use the product near high power electromagnetic equipment.Do not use the product near high temperature electromagnetic equipment.Do not use the product near high pressure electromagnetic equipment.Do not use the product near high speed electromagnetic equipment.Do not use the product near high vibration electromagnetic equipment.Do not use the product near high noise electromagnetic equipment.Do not use the product near high magnetic field electromagnetic equipment.Do not use the product near high electric field electromagnetic equipment.Do not use the product near high radiation electromagnetic equipment.Do not use the product near high frequency electromagnetic equipment.Do not use the product near high power electromagnetic equipment.Do not use the product near high temperature electromagnetic equipment.Do not use the product near high pressure electromagnetic equipment.Do not use the product near high speed electromagnetic equipment.Do not use the product near high vibration electromagnetic equipment.Do not use the product near high noise electromagnetic equipment.Do not use the product near high magnetic field electromagnetic equipment.Do not use the product near high electric field electromagnetic equipment.Do not use the product near high radiation electromagnetic equipment.Do not use the product near high frequency electromagnetic equipment.Do not use the product near high power electromagnetic equipment.Do not use the product near high temperature electromagnetic equipment.Do not use the product near high pressure electromagnetic equipment.Do not use the product near high speed electromagnetic equipment.Do not use the product near high vibration electromagnetic equipment.Do not use the product near high noise electromagnetic equipment.Do not use the product near high magnetic field electromagnetic equipment.Do not use the product near high electric field electromagnetic equipment.Do not use the product near high radiation electromagnetic equipment.Do not use the product near high frequency electromagnetic equipment.Do not use the product near high power electromagnetic equipment.Do not use the product near high temperature electromagnetic equipment.Do not use the product near high pressure electromagnetic equipment.Do not use the product near high speed electromagnetic equipment.Do not use the product near high vibration electromagnetic equipment.Do not use the product near high noise electromagnetic equipment.Do not use the product near high magnetic field electromagnetic equipment.Do not use the product near high electric field electromagnetic equipment.Do not use the product near high radiation electromagnetic equipment.Do not use the product near high frequency electromagnetic equipment.Do not use the product near high power electromagnetic equipment.Do not use the product near high temperature electromagnetic equipment.Do not use the product near high pressure electromagnetic equipment.Do not use the product near high speed electromagnetic equipment.Do not use the product near high vibration electromagnetic equipment.Do not use the product near high noise electromagnetic equipment.Do not use the product near high magnetic field electromagnetic equipment.Do not use the product near high electric field electromagnetic equipment.Do not use the product near high radiation electromagnetic equipment.Do not use the product near high frequency electromagnetic equipment.Do not use the product near high power electromagnetic equipment.Do not use the product near high temperature electromagnetic equipment.Do not use the product near high pressure electromagnetic equipment.Do not use the product near high speed electromagnetic equipment.Do not use the product near high vibration electromagnetic equipment.Do not use the product near high noise electromagnetic equipment.Do not use the product near high magnetic field electromagnetic equipment.Do not use the product near high electric field electromagnetic equipment.Do not use the product near high radiation electromagnetic equipment.Do not use the product near high frequency electromagnetic equipment.Do not use the product near high power electromagnetic equipment.Do not use the product near high temperature electromagnetic equipment.Do not use the product near high pressure electromagnetic equipment.Do not use the product near high speed electromagnetic equipment.Do not use the product near high vibration electromagnetic equipment.Do not use the product near high noise electromagnetic equipment.Do not use the product near high magnetic field electromagnetic equipment.Do not use the product near high electric field electromagnetic equipment.Do not use the product near high radiation electromagnetic equipment.Do not use the product near high frequency electromagnetic equipment.Do not use the product near high power electromagnetic equipment.Do not use the product near high temperature electromagnetic equipment.Do not use the product near high pressure electromagnetic equipment.Do not use the product near high speed electromagnetic equipment.Do not use the product near high vibration electromagnetic equipment.Do not use the product near high noise electromagnetic equipment.Do not use the product near high magnetic field electromagnetic equipment.Do not use the product near high electric field electromagnetic equipment.Do not use the product near high radiation electromagnetic equipment.Do not use the product near high frequency electromagnetic equipment.Do not use the product near high power electromagnetic equipment.Do not use the product near high temperature electromagnetic equipment.Do not use the product near high pressure electromagnetic equipment.Do not use the product near high speed electromagnetic equipment.Do not use the product near high vibration electromagnetic equipment.Do not use the product near high noise electromagnetic equipment.Do not use the product near high magnetic field electromagnetic equipment.Do not use the product near high electric field electromagnetic equipment.Do not use the product near high radiation electromagnetic equipment.Do not use the product near high frequency electromagnetic equipment.Do not use the product near high power electromagnetic equipment.Do not use the product near high temperature electromagnetic equipment.Do not use the product near high pressure electromagnetic equipment.Do not use the product near high speed electromagnetic equipment.Do not use the product near high vibration electromagnetic equipment.Do not use the product near high noise electromagnetic equipment.Do not use the product near high magnetic field electromagnetic equipment.Do not use the product near high electric field electromagnetic equipment.Do not use the product near high radiation electromagnetic equipment.Do not use the product near high frequency electromagnetic equipment.Do not use the product near high power electromagnetic equipment.Do not use the product near high temperature electromagnetic equipment.Do not use the product near high pressure electromagnetic equipment.Do not use the product near high speed electromagnetic equipment.Do not use the product near high vibration electromagnetic equipment.Do not use the product near high noise electromagnetic equipment.Do not use the product near high magnetic field electromagnetic equipment.Do not use the product near high electric field electromagnetic equipment.Do not use the product near high radiation electromagnetic equipment.Do not use the product near high frequency electromagnetic equipment.Do not use the product near high power electromagnetic equipment.Do not use the product near high temperature electromagnetic equipment.Do not use the product near high pressure electromagnetic equipment.Do not use the product near high speed electromagnetic equipment.Do not use the product near high vibration electromagnetic equipment.Do not use the product near high noise electromagnetic equipment.Do not use the product near high magnetic field electromagnetic equipment.Do not use the product near high electric field electromagnetic equipment.Do not use the product near high radiation electromagnetic equipment.Do not use the product near high frequency electromagnetic equipment.Do not use the product near high power electromagnetic equipment.Do not use the product near high temperature electromagnetic equipment.Do not use the product near high pressure electromagnetic equipment.Do not use the product near high speed electromagnetic equipment.Do not use the product near high vibration electromagnetic equipment.Do not use the product near high noise electromagnetic equipment.Do not use the product near high magnetic field electromagnetic equipment.Do not use the product near high electric field electromagnetic equipment.Do not use the product near high radiation electromagnetic equipment.Do not use the product near high frequency electromagnetic equipment.Do not use the product near high power electromagnetic equipment.Do not use the product near high temperature electromagnetic equipment.Do not use the product near high pressure electromagnetic equipment.Do not use the product near high speed electromagnetic equipment.Do not use the product near high vibration electromagnetic equipment.Do not use the product near high noise electromagnetic equipment.Do not use the product near high magnetic field electromagnetic equipment.Do not use the product near high electric field electromagnetic equipment.Do not use the product near high radiation electromagnetic equipment.Do not use the product near high frequency electromagnetic equipment.Do not use the product near high power electromagnetic equipment.Do not use the product near high temperature electromagnetic equipment.Do not use the product near high pressure electromagnetic equipment.Do not use the product near high speed electromagnetic equipment.Do not use the product near high vibration electromagnetic equipment.Do not use the product near high noise electromagnetic equipment.Do not use the product near high magnetic field electromagnetic equipment.Do not use the product near high electric field electromagnetic equipment.Do not use the product near high radiation electromagnetic equipment.Do not use the product near high frequency electromagnetic equipment.Do not use the product near high power electromagnetic equipment.Do not use the product near high temperature electromagnetic equipment.Do not use the product near high pressure electromagnetic equipment.Do not use the product near high speed electromagnetic equipment.Do not use the product near high vibration electromagnetic equipment.Do not use the product near high noise electromagnetic equipment.Do not use the product near high magnetic field electromagnetic equipment.Do not use the product near high electric field electromagnetic equipment.Do not use the product near high radiation electromagnetic equipment.Do not use the product near high frequency electromagnetic equipment.Do not use the product near high power electromagnetic equipment.Do not use the product near high temperature electromagnetic equipment.Do not use the product near high pressure electromagnetic equipment.Do not use the product near high speed electromagnetic equipment.Do not use the product near high vibration electromagnetic equipment.Do not use the product near high noise electromagnetic equipment.Do not use the product near high magnetic field electromagnetic equipment.Do not use the product near high electric field electromagnetic equipment.Do not use the product near high radiation electromagnetic equipment.Do not use the product near high frequency electromagnetic equipment.Do not use the product near high power electromagnetic equipment.Do not use the product near high temperature electromagnetic equipment.Do not use the product near high pressure electromagnetic equipment.Do not use the product near high speed electromagnetic equipment.Do not use the product near high vibration electromagnetic equipment.Do not use the product near high noise electromagnetic equipment.Do not use the product near high magnetic field electromagnetic equipment.Do not use the product near high electric field electromagnetic equipment.Do not use the product near high radiation electromagnetic equipment.Do not use the product near high frequency electromagnetic equipment.Do not use the product near high power electromagnetic equipment.Do not use the product near high temperature electromagnetic equipment.Do not use the product near high pressure electromagnetic equipment.Do not use the product near high speed electromagnetic equipment.Do not use the product near high vibration electromagnetic equipment.Do not use the product near high noise electromagnetic equipment.Do not use the product near high magnetic field electromagnetic equipment.Do not use the product near high electric field electromagnetic equipment.Do not use the product near high radiation electromagnetic equipment.Do not use the product near high frequency electromagnetic equipment.Do not use the product near high power electromagnetic equipment.Do not use the product near high temperature electromagnetic equipment.Do not use the product near high pressure electromagnetic equipment.Do not use the product near high speed electromagnetic equipment.Do not use the product near high vibration electromagnetic equipment.Do not use the product near high noise electromagnetic equipment.Do not use the product near high magnetic field electromagnetic equipment.Do not use the product near high electric field electromagnetic equipment.Do not use the product near high radiation electromagnetic equipment.Do not use the product near high frequency electromagnetic equipment.Do not use the product near high power electromagnetic equipment.Do not use the product near high temperature electromagnetic equipment.Do not use the product near high pressure electromagnetic equipment.Do not use the product near high speed electromagnetic equipment.Do not use the product near high vibration electromagnetic equipment.Do not use the product near high noise electromagnetic equipment.Do not use the product near high magnetic field electromagnetic equipment.Do not use the product near high electric field electromagnetic equipment.Do not use the product near high radiation electromagnetic equipment.Do not use the product near high frequency electromagnetic equipment.Do not use the product near high power electromagnetic equipment.Do not use the product near high temperature electromagnetic equipment.Do not use the product near high pressure electromagnetic equipment.Do not use the product near high speed electromagnetic equipment.Do not use the product near high vibration electromagnetic equipment.Do not use the product near high noise electromagnetic equipment.Do not use the product near high magnetic field electromagnetic equipment.Do not use the product near high electric field electromagnetic equipment.Do not use the product near high radiation electromagnetic equipment.Do not use the product near high frequency electromagnetic equipment.Do not use the product near high power electromagnetic equipment.Do not use the product near high temperature electromagnetic equipment.Do not use the product near high pressure electromagnetic equipment.Do not use the product near high speed electromagnetic equipment.Do not use the product near high vibration electromagnetic equipment.Do not use the product near high noise electromagnetic equipment.Do not use the product near high magnetic field electromagnetic equipment.Do not use the product near high electric field electromagnetic equipment.Do not use the product near high radiation electromagnetic equipment.Do not use the product near high frequency electromagnetic equipment.Do not use the product near high power electromagnetic equipment.Do not use the product near high temperature electromagnetic equipment.Do not use the product near high pressure electromagnetic equipment.Do not use the product near high speed electromagnetic equipment.Do not use the product near high vibration electromagnetic equipment.Do not use the product near high noise electromagnetic equipment.Do not use the product near high magnetic field electromagnetic equipment.Do not use the product near high electric field electromagnetic equipment.Do not use the product near high radiation electromagnetic equipment.Do not use the product near high frequency electromagnetic equipment.Do not use the product near high power electromagnetic equipment.Do not use the product near high temperature electromagnetic equipment.Do not use the product near high pressure electromagnetic equipment.Do not use the product near high speed electromagnetic equipment.Do not use the product near high vibration electromagnetic equipment.Do not use the product near high noise electromagnetic equipment.Do not use the product near high magnetic field electromagnetic equipment.Do not use the product near high electric field electromagnetic equipment.Do not use the product near high radiation electromagnetic equipment.Do not use the product near high frequency electromagnetic equipment.Do not use the product near high power electromagnetic equipment.Do not use the product near high temperature electromagnetic equipment.Do not use the product near high pressure electromagnetic equipment.Do not use the product near high speed electromagnetic equipment.Do not use the product near high vibration electromagnetic equipment.Do not use the product near high noise electromagnetic equipment.Do not use the product near high magnetic field electromagnetic equipment.Do not use the product near high electric field electromagnetic equipment.Do not use the product near high radiation electromagnetic equipment.Do not use the product near high frequency electromagnetic equipment.Do not use the product near high power electromagnetic equipment.Do not use the product near high temperature electromagnetic equipment.Do not use the product near high pressure electromagnetic equipment.Do not use the product near high speed electromagnetic equipment.Do not use the product near high vibration electromagnetic equipment.Do not use the product near high noise electromagnetic equipment.Do not use the product near high magnetic field electromagnetic equipment.Do not use the product near high electric field electromagnetic equipment.Do not use the product near high radiation electromagnetic equipment.Do not use the product near high frequency electromagnetic equipment.Do not use the product near high power electromagnetic equipment.Do not use the product near high temperature electromagnetic equipment.Do not use the product near high pressure electromagnetic equipment.Do not use the product near high speed electromagnetic equipment.Do not use the product near high vibration electromagnetic equipment.Do not use the product near high noise electromagnetic equipment.Do not use the product near high magnetic field electromagnetic equipment.Do not use the product near high electric field electromagnetic equipment.Do not use the product near high radiation electromagnetic equipment.Do not use the product near high frequency electromagnetic equipment.Do not use the product near high power electromagnetic equipment.Do not use the product near high temperature electromagnetic equipment.Do not use the product near high pressure electromagnetic equipment.Do not use the product near high speed electromagnetic equipment.Do not use the product near high vibration electromagnetic equipment.Do not use the product near high noise electromagnetic equipment.Do not use the product near high magnetic field electromagnetic equipment.Do not use the product near high electric field electromagnetic equipment.Do not use the product near high radiation electromagnetic equipment.Do not use the product near high frequency electromagnetic equipment.Do not use the product near high power electromagnetic equipment.Do not use the product near high temperature electromagnetic equipment.Do not use the product near high pressure electromagnetic equipment.Do not use the product near high speed electromagnetic equipment.Do not use the product near high vibration electromagnetic equipment.Do not use the product near high noise electromagnetic equipment.Do not use the product near high magnetic field electromagnetic equipment.Do not use the product near high electric field electromagnetic equipment.Do not use the product near high radiation electromagnetic equipment.Do not use the product near high frequency electromagnetic equipment.Do not use the product near high power electromagnetic equipment.Do not use the product near high temperature electromagnetic equipment.Do not use the product near high pressure electromagnetic equipment.Do not use the product near high speed electromagnetic equipment.Do not use the product near high vibration electromagnetic equipment.Do not use the product near high noise electromagnetic equipment.Do not use the product near high magnetic field electromagnetic equipment.Do not use the product near high electric field electromagnetic equipment.Do not use the product near high radiation electromagnetic equipment.Do not use the product near high frequency electromagnetic equipment.Do
--	---

