

SP1

.....

Arenti

QUICK GUIDE

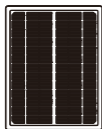
- EN Outdoor Solar Panel
- FR Panneau solaire extérieur
- NL Outdoor zonnepaneel
- ES Panel solar al aire libre
- PT Painel Solar Externo
- DE Solarpanel für den Außenbereich
- IT Pannello solare esterno
- RU Наружная солнечная панель
- TU Açık Güneş Paneli
- JP 屋外ソーラーパネル



Quick start guide

1. Packing list
2. Product description
3. Installation
4. Specifications
5. Legal notice

1. Packing list



Panel X1

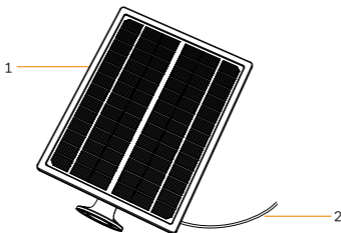


Bracket X1



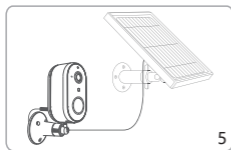
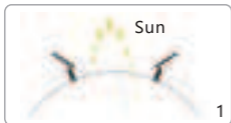
Quick guide X1

2. Product description



1. Panel
2. Micro USB connector

3. Installation



1. Select a position with the most sunlight throughout the year for your solar panel.
The Ideal Angle = The Local Latitude + 5°
The solar panel only needs a few hours of direct sunlight to sufficiently power your camera daily.
2. Mount the bracket with the mounting template and the screws provided in the package.
3. Slot the solar panel into the bracket and make sure the security.
4. Loosen the adjusting control on the bracket and adjust the angle of the solar panel to make it receive direct sunlight, and then retighten the adjusting control to secure your setting.
5. Connect the solar panel to the Camera with the micro USB connector.

4. Specifications

Pmax	5W
Tolerance	±3%
Vmp	5.3Vmax
Imp	0.83Amax
Cable	3M
Working condition	-20°C ~ 50°C
Dimension (mm)	224 x 174x 12

5. Legal notice

Support

www.arenti.com

Symbols

 Direct current (DC)



Don't throw batteries or out of order products with the household waste (garbage). The dangerous substances that they are likely to include may harm health or the environment. Make your retailer take back these products or use the selective collect of garbage proposed by your city.



Hereby, Arenti, declares that the radio equipment type 'SP1' is in compliance with the Directive 2014/53/EU

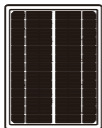
The full test of the EU declaration of conformity is available at the following Internet address:
www.arenti.com



Guide de démarrage rapide

1. Liste de colisage
2. Description du produit
3. Installation
4. Caractéristiques
5. Mention légale

1. Liste de colisage



Panneau X1

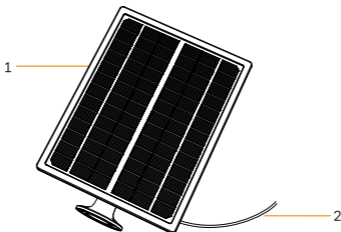


Support X1



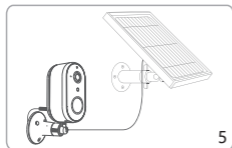
Adaptateur
secteur X1

2. Description du produit



1. Panneau
2. Connecteur micro USB

3. Installation



1. Sélectionnez une position avec le plus de lumière solaire tout au long de l'année pour votre panneau solaire.
L'angle idéal = la latitude locale + 5 °
Le panneau solaire n'a besoin que de quelques heures de lumière directe du soleil pour alimenter suffisamment votre caméra quotidiennement.
2. Montez le support avec le gabarit de montage et les vis fournies dans l'emballage.
3. Insérez le panneau solaire dans le support et assurez-vous de la sécurité.
4. Desserrez la commande de réglage sur le support et ajustez l'angle du panneau solaire pour qu'il reçoive la lumière directe du soleil, puis resserrez la commande de réglage pour sécuriser votre réglage.
5. Connectez le panneau solaire à la caméra avec le connecteur micro USB.

4. Caractéristiques

Pmax	5W
Tolérance	±3%
Vmp	5,3Vmax
Lutin	0,83Amax
Câble	3M
Condition de travail	-20°C ~ 50°C
Dimension (millimètre)	224 x 174x 12

5. Mention légale

Soutien

www.arenti.com

Symboles

=== Courant continu (DC)



Ne jetez pas les piles ou les produits en panne avec les déchets ménagers (garbage). Les substances dangereuses qu'elles sont susceptibles d'inclure peuvent nuire à la santé ou à l'environnement. Faites reprendre ces produits à votre revendeur ou utilisez la collecte sélective des déchets proposée par votre ville.



Par la présente, Arenti, déclare que le type d'équipement radio 'SP1' est en savoir la conformité à la Directive 2014/53 / UE

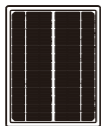
Le test complet de la déclaration de conformité UE est disponible à l'adresse Internet suivante : www.arenti.com



Snelstartgids

1. Paklijst
2. Productbeschrijving
3. Installatie
4. Specificaties
5. Juridische kennisgeving

1. Packing list



Paneel X1

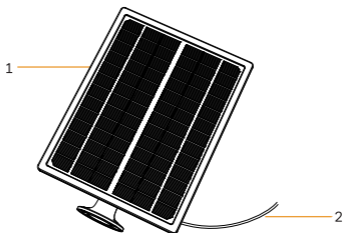


Beugel X1



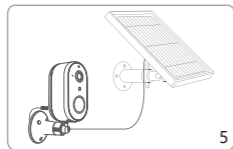
Beknopte
handleiding X1

2. Productbeschrijving



1. Paneel
2. Micro USB-aansluiting

3. Installatie



1. Kies voor uw zonnepaneel het hele jaar door een standplaats met het meeste zonlicht.
De ideale hoek = de lokale breedtegraad + 5 °
Het zonnepaneel heeft slechts enkele uren direct zonlicht nodig om uw camera dagelijks voldoende van stroom te voorzien.
2. Monteer de beugel met het montagesjabloon en de schroeven die in de verpakking zijn meegeleverd.
3. Schuif het zonnepaneel in de beugel en zorg voor de beveiliging.
4. Maak de afstelknop op de beugel los en pas de hoek van het zonnepaneel aan zodat het direct zonlicht ontvangt, en draai vervolgens de afstelknop weer vast om uw instelling te beveiligen.
5. Verbind het zonnepaneel met de camera met de micro USB connector.

4. Specificaties

Pmax	5W
Tolerantie	±3%
Vmp	5,3Vmax
Imp	0,83Amax
Kabel	3M
Werk omstandigheden	-20°C ~ 50°C
Afmeting (mm)	224 x 174x 12

5. Juridische kennisgeving

Ondersteuning

www.arenti.com

Symbolen

 Gelijkstroom (DC)



Gooi geen batterijen of niet-toegestane producten bij het huisvuil (vuilnis). De gevaarlijke stoffen die ze waarschijnlijk bevatten, kunnen de gezondheid of het milieu schaden. Laat uw verkoper deze producten terugnemen of gebruik de selectieve inzameling van afval die door uw stad wordt voorgesteld.



Hierbij verklaart Arenti dat het type radioapparatuur 'SP1 'in overeenstemming is met de richtlijn 2014/53 / EU

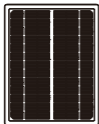
De volledige test van de EU-conformiteitsverklaring is beschikbaar op het volgende internetadres: www.arenti.com



Guía de inicio rápido

1. Contenido de la caja
2. Descripción del producto
3. Instalación
4. Especificaciones
5. Avisos Legales

1. Contenido de la caja



Panel X1

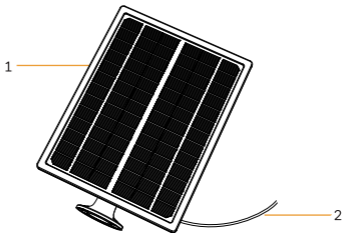


Soporte X1



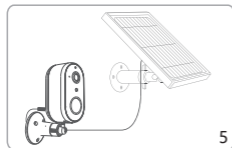
Guía de inicio rápido X1

2. Product description



1. Panel
2. Conector micro USB

3. Instalación



1. Seleccione una posición con la mayor cantidad de luz solar durante todo el año para su panel solar.
El ángulo ideal = la latitud local + 5 °
El panel solar solo necesita unas pocas horas de luz solar directa para alimentar suficientemente su cámara a diario.
2. Monte el soporte con la plantilla de montaje y los tornillos incluidos en el paquete.
3. Coloque el panel solar en el soporte y asegúrese de que la seguridad.
4. Afloje el control de ajuste en el soporte y ajuste el ángulo del panel solar para que reciba la luz solar directa, y luego vuelva a apretar el control de ajuste para asegurar su configuración.
5. Conecte el panel solar a la cámara con el conector micro USB.

4. Specificaties

Pmax	5W
Tolerancia	± 3%
Vmp	5,3Vmax
Diablillo	0,83Amax
Cable	3M
Condiciones de trabajo	-20°C ~ 50°C
Dimensión (mm)	224 x 174x 12

5. Avisos Legales

Soporte

www.arenti.com

Símbolos

== Corriente continua (DC)



No tire las pilas ni los productos fuera de servicio con la basura doméstica (basura). Las sustancias peligrosas que probablemente incluyan pueden dañar la salud o el medio ambiente. Haga que su minorista retire estos productos o utilice la recogida selectiva de basura propuesta por su ciudad.



Por la presente, Arenti, declara que el tipo de equipo de radio 'SP1' cumple con la Directiva 2014/53/UE

La prueba completa de la declaración UE de conformidad está disponible en la siguiente dirección de Internet :

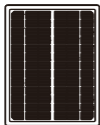
www.arenti.com



Guia rápido

1. Lista de embalagem
2. Descrição do produto
3. Instalação
4. Especificações
5. Aviso legal

1. Lista de embalagem



Painel X1

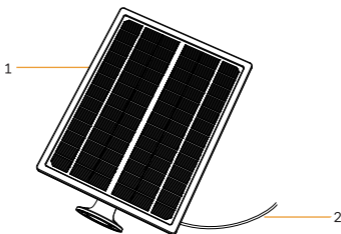


Suporte X1



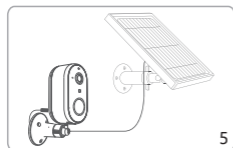
Guia rápido X1

2. Descrição do produto



1. Painel
2. Conector micro USB

3. Instalação



1. Selecione uma posição com mais luz solar ao longo do ano para o seu painel solar.
O ângulo ideal = a latitude local + 5 °
O painel solar precisa apenas de algumas horas de luz solar direta para alimentar sua câmera diariamente.
2. Monte o suporte com o modelo de montagem e os parafusos fornecidos na embalagem.
3. Encaixe o painel solar no suporte e verifique a segurança.
4. Afrouxe o controle de ajuste no suporte e ajuste o ângulo do painel solar para que receba luz solar direta e, em seguida, reaperte o controle de ajuste para proteger sua configuração.
5. Conecte o painel solar à câmera com o conector micro USB.

4. Especificações


Pmax	5W
Tolerância	±3%
Vmp	5,3Vmax
Criança levada	0,83Amax
Cabo	3M
Condição de trabalho	-20°C ~ 50°C
Dimensão (mm)	224 x 174x 12

5. Aviso legal

Suporte

www.arenti.com

Símbolos

 Corrente contínua (DC)



Não jogue baterias ou produtos estragados no lixo doméstico (lixo). As substâncias perigosas que podem incluir podem causar danos à saúde ou ao meio ambiente. Faça com que o seu varejista retire esses produtos ou utilize a coleta seletiva de lixo proposta pela sua cidade.



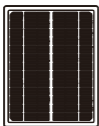
Por meio deste, Arenti, declara que o tipo de equipamento de rádio 'SP1' está em conformidade com a Diretiva 2014/53 / UE
O teste completo da declaração de conformidade da UE está disponível no seguinte endereço da Internet:
www.arenti.com



Kurzanleitung

1. Lieferumfang
2. Produktbeschreibung
3. Installation
4. Spezifikationen
5. Rechtlicher Hinweis

1. Lieferumfang



Panel X1

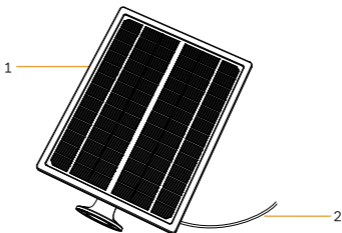


Halterung X1



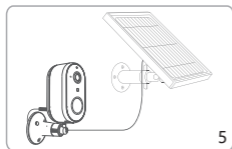
Benutzerhandbuch X1

2. Product description



1. Panel
2. Micro-USB-Anschluss

3. Installation



1. Wählen Sie eine Position mit dem meisten Sonnenlicht während des ganzen Jahres für Ihr Solarpanel.
Der ideale Winkel = der lokale Breitengrad + 5 °
Das Solarpanel benötigt nur wenige Stunden direktes Sonnenlicht, um Ihre Kamera täglich ausreichend mit Strom zu versorgen.
2. Montieren Sie die Halterung mit der Montageschablone und den im Lieferumfang enthaltenen Schrauben.
3. Stecken Sie das Solarpanel in die Halterung und stellen Sie die Sicherheit sicher.
4. Lösen Sie die Einstellsteuerung an der Halterung und stellen Sie den Winkel des Solarmoduls so ein, dass es direktem Sonnenlicht ausgesetzt wird. Ziehen Sie dann die Einstellsteuerung wieder fest, um Ihre Einstellung zu sichern.
5. Schließen Sie das Solarpanel mit dem Micro-USB-Anschluss an die Kamera an.

4. Spezifikationen

Pmax	5W
Toleranz	±3%
Vmp	5,3Vmax
Imp	0,83Amax
Kabel	3M
Arbeitsbedingung	-20°C ~ 50°C
Abmessung (mm)	224 x 174x 12

5. Rechtlicher Hinweis

Unterstützung

www.arenti.com

Symbole

 Gleichstrom (DC)



Batterien/Akkus oder defekte Produkte nicht im Hausmüll entsorgen. Die möglicherweise enthalten gefährlichen Substanzen können für die Gesundheit oder die Umwelt schädigen sien. Geben Sie die Produkte beim Händler zurück oder geben Sie dei an einer Sammelstelle oder bei einem Recyclinghof ab.



Arenti erklärt hiermit, dass der Funkgeräte Typ „SP1“ mit der Richtlinie 2014/53/EG konform ist.

Der vollständige Test der EU-Konformitätserklärung steht unter der folgenden Internetadresse zur Verfügung: www.arenti.com



Guida Rapida

1. Lista di imballaggio
2. Descrizione del prodotto
3. Installazione
4. Specifiche
5. Avviso legale

1. Lista di imballaggio



Pannello X1

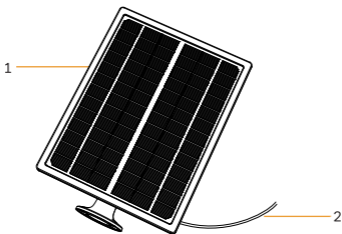


Staffa X1



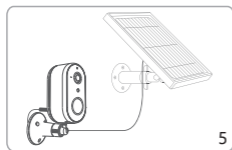
Guida rapida X1

2. Descrizione del prodotto



1. Pannello
2. Connettore micro USB

3. Installazione



1. Selezionare una posizione con la maggior quantità di luce solare durante tutto l'anno per il pannello solare. L'angolo ideale = La latitudine locale + 5 °
Il pannello solare necessita solo di poche ore di luce solare diretta per alimentare sufficientemente la tua fotocamera ogni giorno.
2. Montare la staffa con il modello di montaggio e le viti fornite nella confezione.
3. Inserire il pannello solare nella staffa e assicurarsi della sicurezza.
4. Allentare il controllo di regolazione sulla staffa e regolare l'angolo del pannello solare per fargli ricevere la luce solare diretta, quindi serrare nuovamente il controllo di regolazione per fissare l'impostazione.
5. Collegare il pannello solare alla fotocamera con il connettore micro USB.

4. Specifiche

Pmax	5W
Tolleranza	±3%
Vmp	5,3Vmax
Imp	0,83Amax
Cavo	3M
Condizioni di lavoro	-20°C ~ 50°C
Dimensione (mm)	224 x 174x 12

5. Avviso legali

Suporte

www.arenti.com

Símbolos

 Corrente contínua (DC)



Non gettare batterie o prodotti fuori uso con i rifiuti domestici (immondizia). Le sostanze pericolose che possono includere possono danneggiare la salute o l'ambiente. Fai in modo che il tuo rivenditore ritiri questi prodotti o utilizza la raccolta differenziata dei rifiuti proposta dalla tua città.



Con la presente, Arenti, dichiara che il tipo di apparecchiatura radio "SP1" è conforme a Direttiva 2014/53 / UE

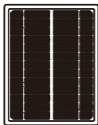
Il test completo della dichiarazione di conformità UE è disponibile al seguente indirizzo Internet: www.arenti.com



Краткое руководство

1. Упаковочный лист
2. Описание
3. Установка
4. Характеристики
5. Правовое уведомление

1. Упаковочный лист



Панель X1

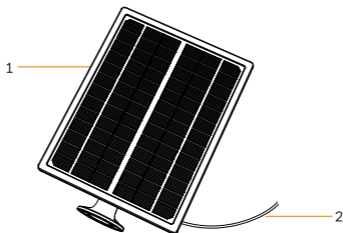


Кронштейн X1



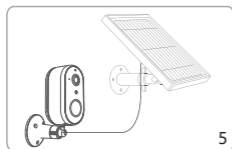
Руководство
пользовател X1

2. Описание



1. Панель
2. Разъем Micro USB

3. Установка



1. Выберите место с наибольшим количеством солнечного света в течение года для вашей солнечной панели.
Идеальный угол = местная широта + 5 °
Солнечной панели требуется всего несколько часов прямого солнечного света, чтобы обеспечить достаточное ежедневное питание вашей камеры.
2. Установите кронштейн с монтажным шаблоном и винтами, входящими в комплект.
3. Вставьте солнечную панель в кронштейн и убедитесь в безопасности.
4. Ослабьте регулировочный элемент на кронштейне и отрегулируйте угол наклона солнечной панели, чтобы на нее попадали прямые солнечные лучи, а затем снова затяните регулировочный элемент, чтобы зафиксировать настройку.
5. Подключите солнечную панель к камере с помощью разъема micro USB.

4. Характеристики

P _{max}	5 Вт
Толерантность	± 35%
VMP	5,3 В макс.
Бес	0,83Амакс.
Кабель	3 млн
Рабочее состояние	-20 °C ~ 50 °C
Размер (мм)	224 x 174 x 12

5. Правовое уведомление

Поддержка

www.arenti.com

Символы

=== Постоянный ток (DC)



Не выбрасывайте батарейки или вышедшую из строя продукцию вместе с бытовыми отходами (мусором). Опасные вещества, которые они могут содержать, могут нанести вред здоровью или окружающей среде. Заставьте вашего продавца забрать эти товары или используйте выборочный сбор мусора, предложенный вашим городом.

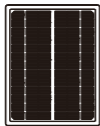
CE Настоящим Agenti заявляет, что радиооборудование типа «SP1» соответствует требованиям Директива 2014/53 / ЕС
 Полный текст декларации соответствия ЕС доступен по следующему адресу в Интернете:
www.arenti.com



Hızlı başlangıç Kılavuzu

1. Paket listesi
2. Ürün açıklaması
3. Kurulum
4. Teknik Özellikler
5. Yasal uyarı

1. Paket listesi



Panel X1

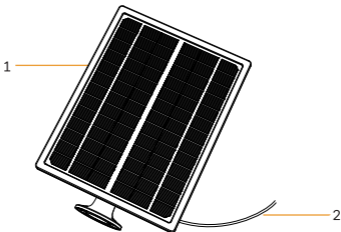


Parantez X1



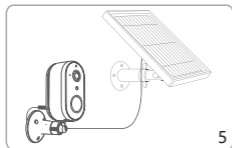
Hızlı kılavuz X1

2. Ürün açıklaması



1. Panel
2. Mikro USB konektörü

3. Kurulum



1. Güneş paneliniz için yıl boyunca en fazla güneş ışığı alan bir konum seçin.
İdeal Açı = Yerel Enlem + 5 °
Güneş paneli, kameranızı her gün yeterince güç sağlamak için yalnızca birkaç saat doğrudan güneş ışığına ihtiyaç duyar.
2. Desteği, montaj şablonu ve pakette verilen vidalarla monte edin.
3. Güneş panelini dirseğe yerleştirin ve güvenliğinden emin olun.
4. Dirsek üzerindeki ayarlama kontrolünü gevşetin ve doğrudan güneş ışığı alması için güneş panelinin açısını ayarlayın ve ardından ayarınızı sabitlemek için ayarlama kontrolünü yeniden sıkın.
5. Güneş panelini mikro USB konektörü ile Kameraya bağlayın.

4. Teknik Özellikler

Pmax	5W
Hoşgörü	±% 3
Vmp	5.3Vmaks
İmp	0,83Amax
Kablo	3 milyon
Çalışma şartı	-20 °C ~ 50 °C
Boyut (mm)	224 x 174 x 12

5. Yasal uyarı

Destek

www.arenti.com

Semboller

— — — Doğru akım (DC)



Pilleri veya bozuk ürünleri evsel atıklarla (çöp) birlikte atmayın. İçerebilecekleri tehlikeli maddeler, sağlığa veya çevreye zarar verebilir. Satıcınızın bu ürünleri geri almasını sağlayın veya şehriniz tarafından önerilen seçici çöp toplama hizmetini kullanın.



İşbu belge ile Arenti, radyo ekipmanı tipi "SP1" in 2014/53 / EU Direktifi ile uyumlu olduğunu beyan eder.

AB uygunluk beyanının tam testi aşağıdaki internet adresinde mevcuttur:

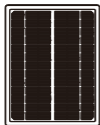
www.arenti.com



取扱説明書

1. パッケージ内容
2. 製品説明
3. インストール
4. 仕様
5. 法的通知

1. パッケージ内容



パネルX1

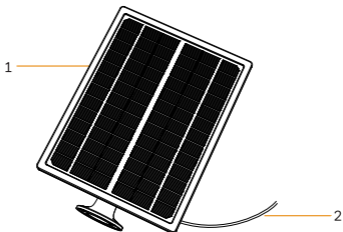


ブラケットX1



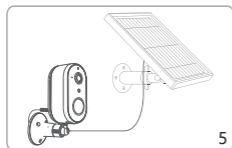
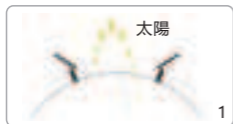
クイックガイドX1

2. 製品説明



1. パネル
2. マイクロUSBコネクタ

3. インストール



1. ソーラーパネルに年間を通して最も日光が当たる場所を選択します。
理想的な角度=ローカル緯度+ 5°
ソーラーパネルは、毎日カメラに十分な電力を供給するために、数時間の直射日光を必要とします。
2. 取り付けテンプレートとパッケージに付属のネジを使用してブラケットを取り付けます。
3. ソーラーパネルをブラケットに差し込み、セキュリティを確認します。
4. ブラケットの調整コントロールを緩め、ソーラーパネルの角度を調整して直射日光が当たるようにしてから、調整コントロールを締め直して設定を固定します。
5. マイクロUSBコネクタを使用してソーラーパネルをカメラに接続します。

4. 仕様

Pmax	5W
許容範囲	±3%
Vmp	5.3Vmax
インプ	0.83Amax
ケーブル	3M
労働条件	-20°C ~ 50°C
寸法 (mm)	224 x 174 x 12

5. 法的通知

サポート

www.arenti.com

シンボル

== 直流 (DC)



電池や故障した製品を家庭ごみと一緒に捨てないでください。それらが含む可能性のある危険な物質は、健康や環境に害を及ぼす可能性があります。あなたの小売業者にこれらの製品を取り戻すか、市の規制に従ってゴミを処分するようにしてください。



これにより、Arentiは、無線機器タイプ「SP1」が指令2014/53 / EUに準拠していることを宣言します。EU適合宣言の完全なテストは、次のインターネットアドレスで入手できます。

<http://www.arenti.com>



FCC Statement

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 following measures:

- 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 Radiation Exposure Statement

This device complies with FCC radiation exposure limits set forth for an uncontrolled environment and it also complies with Part 15 of the FCC RF Rules. This equipment must be installed and operated in accordance with provided instructions and the antenna(s) used for this transmitter must be installed to provide a separation distance of at least 20 cm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter. End-users and installers must be provide with antenna installation instructions and consider removing the no-collocation 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.

Caution!

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

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