

AC-2115	Specifications
FM channel	6 channels
	88.5 / 88.7 / 88.9 MHz
	107.5 / 107.7 / 107.9 MHz
Operation temp	0°C~60°C
Storage temp	-10°C~70°C
Power input	DC+12V (Car cigar lighter socket)
USB output	+5V / 700mA(MAX)
Dimension	40 x 147 x 26 mm
Net Weight	70g

digidock AC-2115 FM Transmitter

Thank you for choosing the digidock AC-2115 FM Transmitter.

Now you can use your MP3 player to listen to your favorite tunes through your car's FM radio. Just plug the Audio cable into the headphone jack of your MP3 player or any audio source, it allows you to enjoy your digital music with full sound and convenience wirelessly. Also you are able to charge your USB-Powered device with built-in USB power socket including your iPod /photo /mini /nano /shuffle /MP3 player and PDA. digidock AC-2115 gives you a freedom to enjoy your digital music while driving without wires.

Key features

- All-in-one FM Transmitter / Charger.
- Compatible with any audio device
- Charge USB-Powered device
- High Fidelity, full stereo sound!
- Safety fuse protects against power spikes.
- 6 channels selection for better audio quality.
- LED indicator for power status
- No batteries needed

Instructions

- Plug digidock AC-2115 into the car's cigarette lighter socket & adjust it by flexible joint.
- Connect audio cable to MP3 Player or other 3.5mm audio-in device.
- Power on MP3 Player and digidock AC-2115. The Power LED light indicates that AC-2115 is being powered.
- Position the two channels selection switch to match the FM Channel on your car stereo.
 (2 bands switch 88. / 107. MHz / 3 channels switch .5 / 7 / 9 MHz)
- digidock AC-2115 USB port provides +5V/700mA output to charge your USB-Powered device by USB Cable.(Before charging ,please make sure your device can be charged by USB)

透過digidock AC-2115車用6頻數位FM廣播器,當自己的FM DJ!

即使沒有CD音響的汽車.也能隨時享有MP3的樂趣! digidock 數位FM廣播器.是透過FM調頻發送.將音樂覆蓋在FM頻道上.只需將3.5mm音源線接在你最愛的MP3 Player or iPod,再將FM廣播設在與 AC-2115 相同的頻道上.即能成爲自己的FM DJ享受屬於自己的音樂電台.讓你"輕鬆 FUN音樂"...

digidock AC-2115的貼心設計

- 預設6個頻道可供選擇.機身可180°彎曲,不會阻礙排檔桿的運作
- 針對使用者在車內的需求,不論是USB小燈的照明甚至USB的電風扇,皆可使用AC-2115上方的USB電源(+5V/700mA之內)並且提供過電流保護裝置讓使用者能安全無慮的使用。
- 透過AC-2115的USB Port提供iPod 4GIX上及一般的 MP3 Player 的再充電功能.僅需準備一條都能夠透過USB對負載的傳輸線即能在車內隨時充電!

digidock AC-2115使用說明

- 將數位廣播器調整至符合汽車點煙座之適當角度插入汽車點煙座內
- 將數位廣播器的3.5mm音源線連接至任何的portable audio device (iPod/MP3 Player/ CD/MD)
- 開啓AC-2115及MP3 Player電源,AC-2115的power LED燈會隨之亮起
- 將音響之FM頻道調整至88或107.5/.7/.9(六頻切換)讓您不受雜音干擾
- 本產品之USB Port提供+5V/700mA電源.欲使用充電功能時.須先開啓AC-2115電源並請參照 欲充電裝置之負載實際需求充電

IN WIN DEVELOPMENT INC. MODEL:AC2115 FCC ID:SE506HAC2115

This device has not been approved by the federal communications ommission. This device is not, and may not be, offered for sale or lease, or sold or leased until the approval of the FCC has been obtained.

Federal Communication Commission Interference 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.

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

Notice:

- (1) A Unshielded-type power cord is required in order to meet FCC emission limits and also to prevent
- interference to the nearby radio and television reception. It is essential that only the supplied power
 - cord by used.
- (2) Use only shielded cables to connect I/O devices to this equipment.
- (3) Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.