

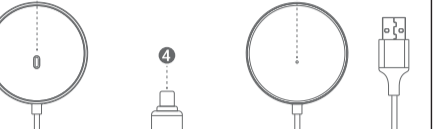
ROHS

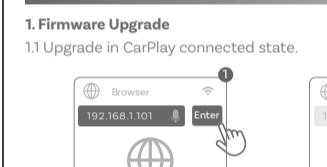
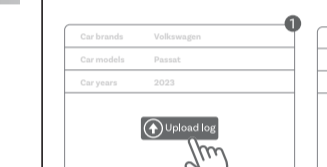
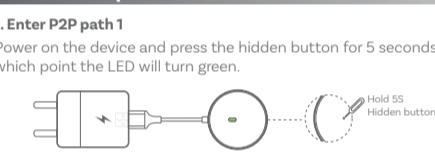
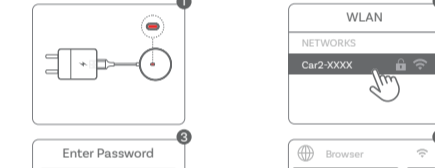
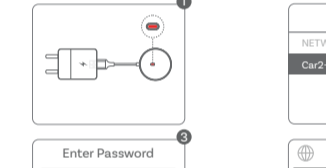
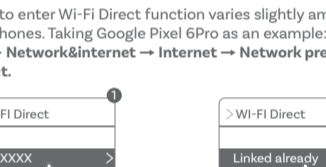
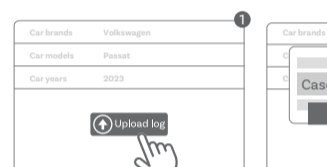
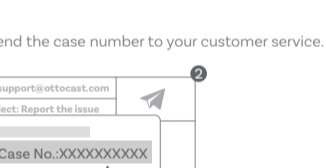
版本

变更内容

设计者

变更日期

Wireless Car Adapter Audio and video adapter CA505 User Manual	Warning For your safety and the safety of other road users, and to comply with the traffic laws of your country, please do not watch videos while driving. Do not store this product in a high temperature, strong light, or strong magnetic field environment, and avoid placing it in other harsh environments. Avoid strong physical impact, including hitting, stepping on, or squeezing. Avoid powering the product with a power source that exceeds the rated voltage of the product, as this may cause the product to malfunction. Do not disassemble this product, as it will void the warranty. If the consumer violates the product explanation and uses it improperly, they will bear all the consequences, and the company will not bear any legal responsibility.	How to check for factory wired CarPlay of vehicles Plug in the iPhone into the car's USB port using the original factory cable. If the following notification pops up on the car, it means your car has built-in CarPlay.  * iPhones must run iOS 10 or a later version. * If you are still unable to determine whether your car supports wired CarPlay, please contact your car dealer for help.	OVERVIEW Converts Factory Wired CarPlay to Wireless CarPlay.  iPhone, Adapter, Head Unit	Hardware Interface CP92-B04 as an example:  1. USB-A : Used for power supply and data transmission. 2. LED : <ul style="list-style-type: none"> Power On: Auto communication succeeded. Updating: Mobile phone connected successfully. Update Complete: Unexpected Update. Reset Complete: P2P mode. Always on: + flashes (White light). Always off: + white light flashes (White light). 3. Hidden button : Long press for 15 seconds to clear all data and restore to factory settings. 4. Type-C Female to USB-A Male Adapter	User Interface  Back to factory menu, Bluetooth name, Firmware version	2. Turn on your phone's Wi-Fi and Bluetooth, then pair it with a Bluetooth device named Car2-XXXX. 	4. Successfully connected to CarPlay/Android Auto (and there is no need to repeat the pairing steps the next time it starts). 
---	---	---	---	---	--	---	--

Scan the QR code to view the digital manual and discover the latest and most detailed product information. QRコードをスキャンして電子マニュアルを表示し、最新かつ最も詳細な製品情報をご覧ください。 QR 코드를 스캔하여 전자 설명서를 보고 최신 및 가장 자세한 제품 정보를 알아보세요. Scannen Sie den QR-Code, um das digitale Handbuch anzuzeigen und die neuesten und detailliertesten Produktinformationen zu entdecken. Scannez le code QR pour consulter le manuel numérique et découvrir les informations produits les plus récentes et les plus détaillées. Escanee el código QR para ver el manual digital y descubrir la información de productos más reciente y detallada. Scansione il codice QR per visualizzare il manuale digitale e scoprire le informazioni sui prodotti più recenti e dettagliate. Escanee o código QR para visualizar o manual digital e descobrir as informações mais recentes e detalhadas do produto. Scan de QR code om de digitale handleiding te bekijken en de nieuwste en meest gedetailleerde productinformatie te ontdekken.	Instructions for upgrading and reporting issues for iPhone users 1. Firmware Upgrade 1.1 Upgrade in CarPlay connected state.  1.2 Upgrade when CarPlay is not connected.  * Please do not turn off the power during the update process. * After the upgrade is completed (with the LED in color white), please unplug the adapter. * After updating, please re-pair your phone.	2. Reporting issues 2.1 Fill in the table and submit.  2.2 Copy the case number. 	Instructions for upgrading and reporting issues for Android phone users 1. Enter P2P path 1 Power on the device and press the hidden button for 5 seconds, at which point the LED will turn green.  2. Enter P2P path 2  2.3 Send the case number to your customer service. 	3. Firmware upgrade in P2P mode Please find the Wi-Fi Direct feature. * The path to enter Wi-Fi Direct function varies slightly among different phones. Taking Google Pixel 6Pro as an example: Settings → Network & Internet → Internet → Network preferences → Wi-Fi Direct.  4. Reporting issues in P2P mode 4.1 Fill in the table and submit.  4.2 Copy the case number. 	4. Reporting issues in P2P mode 4.3 Send the case number to your customer service. 	5. Wi-Fi Direct The 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: The 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 release 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 television reception, which can be determined by turning the equipment off and on, the user is encouraged to contact the manufacturer, which can be determined by turning the equipment off and on or the user or receiver to correct the interference by one or more of the following measures: - 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/ television technician for help. NOTE 2: Any changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. RF Exposure Statement To maintain compliance with FCC RF exposure guidelines, this equipment should be installed and operated with minimum 20cm between the device and your body. This device and its antenna(s) must not be co-located or operated in conjunction with any other antenna or transmitter.	LP0002警語: 「取扱説明書に記載の低功率射頻器材、非經核淮、公司、商號或使用者均不得擅自更頻率、加大功率或變更原設計之特性及功能。低功率射頻器材之使用不得影響飛航安全及飛機合法通訊、飛發航行干擾現象時，應立即停用，並改善至無干擾時方得繼續使用。前述合法法規，指電信管理法規定商業之無線電通信、低功率射頻器材須遵合法通信管理、科學及醫療用電波輻射性電機設備之干擾。」 5G Wi-Fi的警語: 延避免影響附近雷達系統之操作。 高增益指向性天線只得應用於固定點對點系統。 PLMN ALL 「減少電磁影響，請妥適使用」 Copyright Notice Google, Google Play, Android, Android Auto, are trademarks of Google Inc., registered in the U.S. and other countries. Apple, iPhone, iPad, and CarPlay are trademarks of Apple Inc., registered in the U.S. and other countries. We are not affiliated with Google Inc. or Apple Inc. All other product and service names mentioned are the trademarks of their respective companies.
--	---	--	---	---	---	---	--

技术要求(包装物料)

- 材料: 详见图纸。
- 工艺: 详见图纸。
- 尺寸: 所有标注尺寸均为必须管控尺寸。
- 公差: 依照图表公差表。
- 外观: 外观要求参照样板, 符合《BJS检验标准》。
- 其它: 所有材料要符合ROHS环保要求。

默认公差尺寸表

SELECT	A	B	C	EPS	EPE	EPP	BAG	CTN	LABEL	SCALE
Dim	TOL.	0.05	0.05	0.10					0.20	1:1
0~6										
6~30	0.10	0.15	0.20	0.50	0.50	0.50	3.00		0.20	
30~120	0.15	0.20	0.30	0.50	0.50	0.50	5.00	1.00	0.25	
120~300	0.20	0.30	0.40	1.00	1.00	1.00	10.00	1.00	0.30	
300~450	0.25	0.40	0.50	2.00	2.00	2.00	15.00	2.00	0.50	
450~600	0.30	0.50	0.60	3.00	3.00	20.00	3.00	0.80		
DRAFT TOLERANCE				+ 0.20°		CRITICAL DIM. MARK			*	

深圳毕加索电子有限公司

机型型号	设计者	日期
物料名称	审批者	日期
物料编码	页面	比例
版本	V1.0	单位
		mm
		视图