



Installation Manual



Warning










- Manufacturer shall not be liable for reimbursements, claims and damages which are resulted from the unauthorized repair. Repairs shall be done by authorized technicians.

Precautions

- Always wear a seatbelt. Otherwise, passengers would be injured by crashing into the monitor if the vehicle stops suddenly.
- Dust, oil and any contaminants on the display should be removed by cleaning patches.
- Manufacturer is not responsible for incidental damages, consequential damages, the loss of profit and etc while this unit is used or not used.
- The driver shall not operate or watch the device while driving the vehicle. Always park the vehicle in a safe place before operating the product.
- Do not operate the device for a prolonged period of time while the engine is turned off. Otherwise, the battery would be discharged.



Table of Contents

 General spec.....	1
 Components.....	2
 How to use.....	3
 Dip Switch	4
 Installation Diagram.....	5
 Installation.....	6
 Specification.....	9
 Trouble Shooting	10
 Quality Warranty	11



General spec

- 10.1 inch High Resolution LCD
- Smart phone mirroring (Castpro - Optional)
- Support various external A/V sources –A/V 1~2
- Easy installation
- Able to tilt monitors
- Built-in DivX Player(Qvix) – Play Music/Video via USB



Components



Monitor



Hub Interface



Remote controller



POWER cable(24P)



IR cable



USB extension cable



LVDS cable



Mode cable



5V Android charge cable



How to use



Modes	Press							
All Modes	Long		MODE			AUX		
	Short		OK				VOL+	VOL-
QVIX	Long							
	Short							
DMB	Long							
	Short					CH-	CH+	



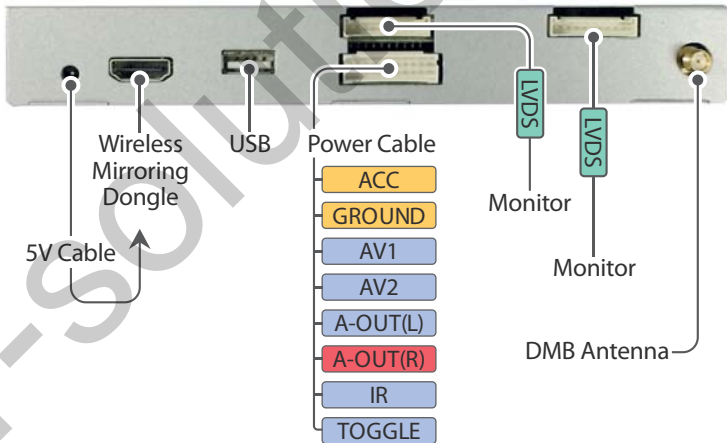
DIP Switch



#PIN	Features	DIP S/W
1, 2, 3	No use	
4	DMB Setting	ON : No use of DMB OFF : Use of DMB



Installation Diagram





Installation



1 Remove the back cover from the seat



2 Check the location of the LVDS cable



3 Cable should be arranged by using cable tie



4 Fix the bracket on the seats frame by tightening the bolt(making a hole)



5 Pull out the cable through the hole of bracket



6 Bracket should be covered with the air packaging wrap



7 Loose the bolt in order to lift the seat



8 Another side of the LVDS cable should be brought to the front under the seat



Installation



9
Hide and bring two LVDS cables to the cockpit



10
Dismantle the cover which is located above an brake pedal. Hub interface & QCAST will be placed inside the cover



11
HDMI & 5V Android charge cables should be connected to QCAST



12
Connect Aux jack cable to the car and Audio CVBS of Aux cable should be linked to Audio CVBS off the power cable



13
ACC Power is supplied from the cigar jack backside



14
Connect all cables to hub interface



Installation



15
Organize the Hub interface and QCAST.
Then, reassemble the cover again.



16
Reassemble the back cover



17
Monitor should be fixed by
tightening bolts



18
Reassemble the back cover



Specification

INDEX		CONTENTS
Display	Size of Screen	10.1"
	Brightness	300 cd/m ²
	Resolution	1280 X (RGB)3 X 800
	Response speed	10 msec
	Angle	150/145 degree
	Type of Panel	a-Si TFT active matrix
	Surface	Hard Coating
Input / Output	HDMI	ver.1.3, 480P/720P
	DC 5V OUT	2A, phone charge
	Headphone	Stereo
	A/V input	3 Audio and Video
	Analog RGB	800x480 @60Hz, Composite sync
	Component	YPbPr, QVIX 480P
	Component Audio	Stereo
Etc.	Power	12V
	Size(mm)	185(H) x 340(V) x 70.5(D)



Trouble Shooting

• Problems with sound

👉 Please check the status of 'Mute', It should be turned Off.

• Noise from wire earphones/headphones

👉 You are recommended to use wired earphones/headphone which are designed for audio only. (Earphones designed for Mobile phone may have polarity reversal problems)

• Problems with controlling remote control

👉 Remote control should face the receiver directly.

👉 Remote control receiver should be avoided from the direct sunlight.

👉 Check the status of battery and replace the battery if it is not charged.

👉 Check the position of battery(+,-).

• Problems with selecting USB device in Menu

👉 Make sure USB is properly inserted to the USB port.

👉 Check whether USB is defective by inserting it to another device.