XtendLan MONCAR706

USER MANUAL



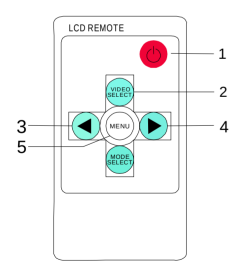
Please Read This Instruction Before Operating

Product Picture



- 1.Remoter Window
- 2. Simulation Increase/ Answer Incoming Call
- 3. Menu
- 4. Simulation Decrease/
 Ignore Incoming Call/ End Call
- 5. V1/V2/Pairing
- 6. Power
- 7. Microphone

Remoter Function



- 1. Power
- 2. V1/V2
- 3. Simulation Decrease
- 4. Simulation Increase
- 5. Menu

Product Data

Display: 7 Inchs(16:9)
Power Consumption: 6W

Power: DC 12V

TV System: PAL/NTSC

(Switchable Automatically)

Definition: 480(W)*RGB*234(H)

Video Input: Dual Video Inputs. Blue Screen with "NO SIGNAL",

V2 Working on Reversing Condition

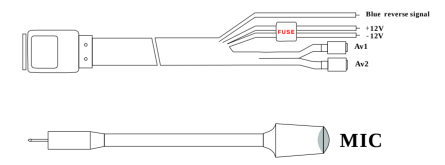
(V2 Will be Switched Automatically from VCD/

DVD when Reversing Gear is Used,

And return to VCD/DVD after Parking).

This Product Will Turn On Itself Automatically During Parking and Turn Off after parking.

Drawing



Operation:

I. Turn on Monitor After Cable Connection. Following Picture Disappear Five Seconds later.

II. Power on Bluetooth Function on Mobile. Press "Search" (on mobile) and "PARI" (on monitor) to find following picture on monitor.

* Blue Tooth Pairing ··· ···

III. CL-706H Appears on Mobile after successful scanning. Connection will start after "8888" Pass Code is inputted. Following picture appears after connection.

*Blue Tooth
Pairing Complete

IV.Connection successfully after "POOP" is Heard: Following pioture Appears

*Blue Tooth
 Connect Complete

VI. Monitor will turn on automatically when call incoming. Press "OK" button to answer or "NO" to ignore.

 $\begin{array}{c}
\$ \text{ Blue Tooth} \\
0755 \cdots \cdots
\end{array}
\longrightarrow
\begin{array}{c}
\text{Incoming Call} \\
0755 \cdots \cdots
\end{array}$

VII. The following picture would be appeared when after call is answered successfully. Monitor and Phone answering is switchable on pressing "POWER".

Incoming Call
Connect Complete

VIII. After finishing incoming call, following picture can be seen on screen. It shows that phone and monitor connection is also in the successful state.