NHM-080
8" Car Headrest Monitor

User Manual
www.nakamichicaraudio.com
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FEATURES

• Pole distance adjustable from 4”-7” apart for universal fit
• Free tilt mechanism allows for adjustment to optimal viewing angle
• Automatically selects PAL/NTSC system
• 2 AV inputs
• Wireless remote control
• 8”(16:9) TFT LCD display
• Resolution: 800(H) X 3(RGB) X 480(W)
• Number of Pixels: 1,152,000
• Brightness: 250 cd/m²
• Power supply: DC +12V (10.6V-15.8V)
• Power consumption: ≤5W
• Operating temperature: -10°C to +60°C
• Dimensions: 11” x 6” x 14 ¾”

1 EN
Warning

- Read this manual before using this product
- This product is composed of precision components and shall not be disassembled unless approved or authorized by us, otherwise we shall not provide any maintenance
- Protect this product from moisture and shock
**BUTTON PANEL**

- TFT Display
- Power ON/OFF
- Brightness adjustment
- 16:9/4:3 switch
- V1/V2 switch
- MENU
- Decrease
- Increase

**ACCESSORIES**

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AV CABLE

Video1 Input (Yellow)
Video2 Input (Yellow)

ACC +12V
GND
FUSE 3A

REMOTE CONTROL

1. Power on/off
2. Video selection
3. Decrease
4. Increase
5. Menu
6. Exit OSD display

OSD

The following menus will appear when pressing "MENU" button, press "←" "→" to select the one you want.

- **BRIGHT**: 20
- **CONTRAST**: 20
- **TINT**: 20
- **LANGUAGE**: ENGLISH
- **SOURCE**: AV1
- **MODE**: 16:9
- **RESET**
INSTALLATION

Sound system

The circuit connections of the pillow monitor is very simple. As shown in Fig. connect the +12V power of the sound system (red line to +, black line to ground), and then connect the video signals. Connect the video signal, hide the connector in the base.

Adjust the steel tubes in or out (max. interval: 5cm) according to the interval between pillow holes.