

NESA®

CK-700W4HD



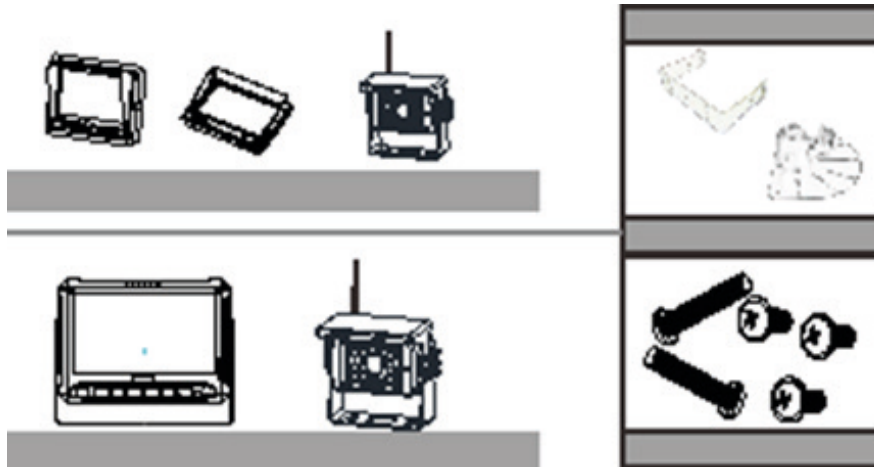
USER MANUAL

Applications & Features



- For buses and trucks
- For garbage trucks rear view monitoring
- For school buses back door and side door monitoring
- For animal transportation vehicles monitoring
- For recreation vehicles monitoring
- 7" TFT LED back light screen
- Automatic back-light for buttons
- Automatic NTSC /PAL
- Clear vision at night
- Rain / sun cover to protect the camera
- High quality AHD with large viewing angle (120 degree)
- Waterproof IP69K

Package Contents



- 7" Monitor
- 4x Cameras
- Brackets
- Screws

Monitor Specifications



Panel	7" LED Backlit Digital Panel
Screen ratio	16:9
Resolution	1024 x 600
Back Light, Luminance	350cd/m ²
Contrast	1000:1
Viewing Angle	U: 50°, D: 70°, L: 70°, R: 70°
Transmitting distance	1500m in open area
Power supply	DC 10-36V
Power consumption	<5W
Maximum current	<550mA
Working temperature	-20 to 60 °C
Storage temperature	-20 to 70 °C

Camera Specifications



Image sensor	1/3" CCD
Active pixels	1292 x 968
Night vision range	10m
Audio	Yes, microphone
Waterproof	IP69K
Transmitting distance	1500m in open area
View angle	120°
Power supply	DC 10-36V
Power consumption	<5W
Maximum current	<250mA
Working temperature	-20 to 60 °C
Storage temperature	-20 to 70 °C

Monitor Operation



① Power on/off

② Menu

③ Camera Selection

⑥ Pair

⑥ Up

④ Down

1. Short press to standby /short press to turn on/off
2. Short press to enter the menu. And confirm after entering the menu
3. Short press to switch the single /dual / quad split view
4. Selects the Up or decrease the value (Within the Menu)
5. Selects the Down or increase the value (Within the Menu)
6. Enter the pairing state

General Operation



Power ON/OFF

The monitor will automatically turn on when it is connected to power source. If no signal from camera, it will turn off automatically after 3s.

Connection

Image will be automatically appear on the screen when a camera is triggered.

Parking Guide Lines

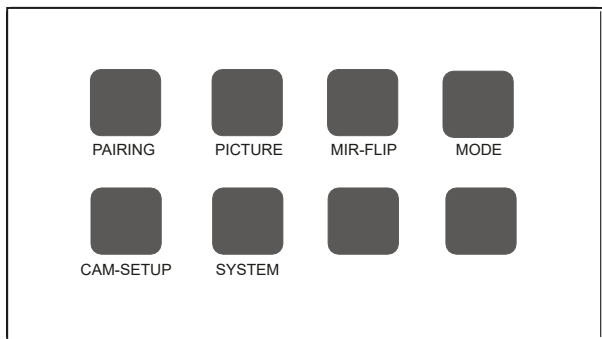
Can be turned on or off when required. On as default.

SAFETY NOTICE

The Backup camera system is designed as an aid to the driver.

Using Backup camera is not enough to completely overcome a vehicle's blind spot.

User Interface



PAIRING: 60 seconds pairing time for monitor, pressing pairing menu to match for monitor; Camera connect power and pair automatically, press and of button will switch different cameras

PICTURE: brightness, contrast, chroma, volume. After entering the PICTURE interface, use the left and right buttons to switch to the parameter icon that needs to be adjusted (yellow) Press the OK butt, you can enter the parameter that needs to be adjusted (red), and you can adjust the parameter by pressing the left and right buttons

MIR-FLIP: original image, mirror image, vertical original image, vertical mirror image

MODE: Select the single/dual/quad and different combination split view modes

CAM-SETUP: You can switch and set the camera, there are cam1-cam4 options, and you can decide whether to display on the display side by ON/OFF. (Scan-time) set the duration of the screen preview, that is, the duration of the current screen (Auto-scan) set whether to open the preview mode, when the truth is selected as ON, the screen will start to switch automatically according to the set SCAN TIME

SYSTEM: Set the Time, Language, Auto-Dim, Delay Time, P-Line, Default