

dy-w-m" Wireless Multi-media Parking Sensor System with Camera, 2.5" Monitor and Voice Indication

Key Specifications/Special Features:

- Four parts component:
 - Night vision water-proof camera
 - Ultrasonic sensor
 - Control box with built-in wireless transmission system
 - TFT-LCD monitor with built-in wireless receiving system, voice indication system, and automatic adapting system
- Functions:
 - When reverse gear is engaged, rear camera and sensors will start to work immediately
 - Video image and distance & direction of the obstacles will be displayed on the TFT-LCD monitor
 - Specially designed voice speaker can release human voice to notify the driver of obstacle distance & direction
 - The humanized system is more amiable and friendly
 - Upon disengagement of reverse gear, the monitor will resume the status prior to reversing, i. e., back to previous video input, or turn off
 - Stage by stage Bi Bi sound alarm to avoid colliding
 - Detecting distance: 0.35-2m
 - Wireless receiving distance: 20m
 - Wireless transmission frequency: 2.4GHz
 - Alarm will be more and more quicker upon the obstacle more and more near within 1.5m
 - Monitor applicable: all types of our factory
 - Sensors applicable: all types of our factory
 - Best detection distance: 0.5-1.5m
 - Working voltage: 12+/-2V
 - Working temperature: -40deg.C to +80deg. C
 - Input: 4W
 - Beeper: 70-105dB

FCC NOTICE

1. This 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.

2. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.