

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.