

SPECIFICATION 15 Oct 2020, V2

BRD02 Traffic Detector



Description

BRD02 is a traffic detector that adopts 24-24.25GHz Frequency Modulated Continuous Wave (FMCW) and high-speed digital signal processing technology to calculate the target distance by calculating the frequency difference between the received echo frequency and the transmission frequency. After logical operation, it performs external control and data transmission.

It is suitable for vehicle monitoring and controlling the opening and closing of barrier gate for smooth parking access.

Features

1. **Better accuracy.** Traffic detector adopts 24-24.25GHz Frequency Modulated Continuous Wave (FMCW) and high-speed digital signal processing technology to calculate the target distance by calculating the frequency difference between the received echo frequency and the transmission frequency whereas loop detector using inductance loop coil.

2. **Easier installation.** Can be easily mounted on the body of barrier gate without requires ground/road surface cut and complicated wiring work. User friendly one button quick parameters setting that allow users to set detection range, distinguish mode and sensitivity level. Default setting is 2.5m detection range, doesn't distinguish and low sensitivity level.

3. Long lasting and weatherproof. The traffic detector have strong environmental adaptability with IP67 where it can withstand of dust, sunlight and raining. It works in range of 24-24.25Ghz without effects from any climatic environment. It can last longer and requires minimum maintenance. Thus, save you time and cost in long term.

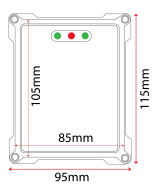
4. **Intelligent detection.** Can effectively distinguish vehicles and humans to avoid any hitting whereas loop detector can only detect metal objects/ vehicle.

5. **Extended functionality.** It can be used to trigger detection, for example trigger camera to capture the picture or trigger the alarm in the warning zone. Can record the traffic and no data is lost when power is off.

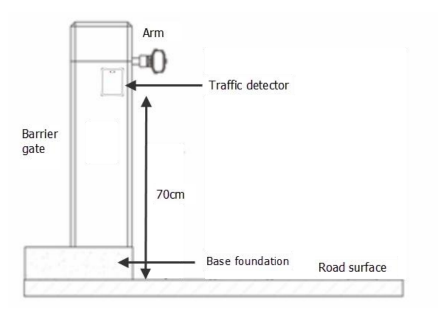
Technical Parameters

Input Voltage	DC12V, 150mA
Working Frequency	24-24.25GHz
Modulation Mode	FMCW
Sending Power	10-15dBm
Angle between the Beam and Pole	Wide wave $<15^{\circ}$, Narrow wave $<12^{\circ}$
Detection Distance	1 – 6 meters, ±0.2 meters
Working Temperature	-40°C~+85°C
Protection Level	IP67
Dimension(L*W*H)	115mm (L) x 95mm (W) x 25mm (H)

Dimension



Installation Diagram



© COPYRIGHT 2020. This documentation served as a reference only. It is subject to change without further notice. All the diagrams and information in this documentation may not be duplicated or modified in any form without the written approval from the management.