UNV

ITS Overseas single-lane speed radar

RD106@A-1-OS



Features

- Support two-way trigger, retrograde capture
- Support formal and side loading
- Adopt 24GHz MMIC technology, superior performance
- High gain and low sidelobe microstrip antenna design technology can effectively avoid adjacent channel target interference.
- Accurate ranging and velocity measurement for single targets, accurate positioning
- High-precision fixed-point capture, the position error is within 1 m, and the capture rate is above 99%.
- Strong environmental adaptability, and the detection performance is not disturbed by external environment such as light, dust, rain and snow.

Specifications

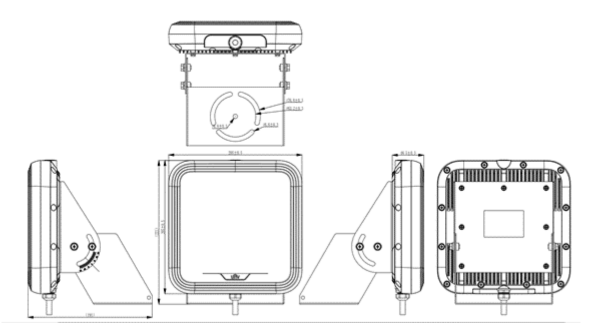
Model	RD106@A-1-OS	
Performance		
Number of lanes	1	
Vehicle capture rate	≥99%	
Speed measurement error	≥100km/h (-1-0)km/h <100km/h(-0.5-0)km/h	
Trigger Consistency	≤±0.5m	

unv

DATASHEET

Speed measurement range	10 km/h ~250km/h		
Tracking distance	18~38m		
Mounting height	4~8m		
Lane width	2.75~5m adjustable		
Interface Characteristics			
Power supply	RS485		
Communication interface	DC9~12V 0.3A		
General Features			
Weight	0.45kg		
Antenna beam 3dB width	6°×6°		
Working center frequency	24.15GHz±45MHz		
Power waste	≤2W		
Operation temperature	-40°C~70°C		
Working humidity	0-95%RH		
Protection grade	IP66		
Dimensions (L×W×H)	205X221X191mm		

Dimensions



UNV

Ordering Info

Product Model	Config	Description
RD106	A-1-OS	ITS Multi-target tracking and speed measurement radar(Single lane), With bracket, Can be powered by the camera 12V

Zhejiang Uniview Technologies Co., Ltd.

No. 369, Xietong Road, Xixing Sub-district, Binjiang District, Hangzhou City, 310051, Zhejiang Province, China (Zhejiang) Pilot Free Trade Zone, China

Email: overseasbusiness@uniview.com; globalsupport@uniview.com

http://www.uniview.com

©2024 Zhejiang Uniview Technologies Co., Ltd. All rights reserved.

*Product specifications and availability are subject to change without notice.

*Despite our best efforts, technical or typographical errors may exist in this document. Uniview cannot be held responsible for any such

errors and reserves the right to change the contents of this document without prior notice.