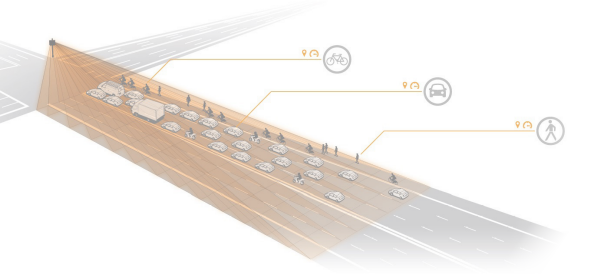




## Traffic Management Sensor UMRR-11 | 77 GHz Basic Line

- ✓ 4D/UHD resolution
- ✓ Maintenance-free
- Solution Multi-lane, multi-object detection

- Detects moving and stopped traffic 📀
- Replaces loops, outperforms video detectors 🔗
  - Works in all weather conditions 🛇





	UMRR-11 Type 132	
PERFORMANCE	Long-Range Mode	Medium-Range Mode
Operating Frequency	76 77 GHz 4 center frequencies (bands)	76 77 GHz 2 center frequencies (bands)
Resolution	4D measurement with UHD resolution	
Detection Range Passenger Car	175 m   574 ft	64 m   210 ft
Detection Range Truck	175 m   574 ft	64 m   210 ft
Detection Range min max	1 175 m   3 574 ft	0.5 64 m   1.6 210 ft
Range Separation	≤ 1.8 m ∣≤ 5.9 ft	< 0.7 m   < 2.2 ft
Range Accuracy	< 0.5 m  < 1.6 ft	< 0.25 m  < 0.8 ft
Speed min max	-320 +320 km/h   -199 +199 mph	
Speed Separation	< 0.26 m/s	
Speed Accuracy	≤ ± 0.13 m/s	
Number of Lanes	Up to 6	
Field of View Azimuth	-16° +16°	-50° +50°
Field of View Elevation	-7.5° +7.5°	
Angle Accuracy Azimuth	≤ 0.25°	≤ 0.5°
Angle Accuracy Elevation	≤ 0.5°	
MECHANICAL		
Weight	274 g o   9.7 oz	
Dimensions	95 x 84 x 26 mm   7 x 3 x 1 in + connector	
GENERAL		
Update Cycle Time	55 ms	
Operating Voltage / Power Supply	8 32 V / 5 W	
Operating Temperature	-40 +85°C   -40 +185°F	
Interfaces	RS485 full duplex; Ethernet 10/100; 1x CAN V2.0b (passive)	
Connector	Hirose LF10 series	
IP	67	



All product specifications and data in this document are subject to change without notice. smartmicro disclaims any and all liability. Please refer to the datasheets on our website for more / the latest information.