

Overview Label Variants UMRR-11 Type 45

FCC ID: W34UMRR112D IC: 10652A- UMRR112D

Product	Label	Description
HVIN: UMRR-11 Type 45 PMN: Demo 4D/HD FVN: 004	PMN: Demo 4D/HD #0x0002B4DC WMRR-110004-2D3800-050B00 FVIN: 004 IC: 10652A-UMRR112D FCC ID: W34UMRR12D Www.smartmicro.de Made in Germany	Demo contains all functionalities.
HVIN: UMRR-11 Type 45 PMN: Stop+Advance 4D/HD FVN: 004	PMN: Stop+Advance 4D/HD #0x0002B4DC UMRR-110004-2D3800-050800 FVIN: 004 IC: 10652A-UMRR112D FCC ID: W34UMRR112D WWW.smartmicro.de Made in Germany	Stop+Advance is mainly uesd for intersection applications.
HVIN: UMRR-11 Type 45 PMN: Stop Bar+ 4D/HD FVN: 004	PMN: Stop Bar+ 4D/HD #0x0002B4DC UMRR-110004-2D3800-050800 FVIN: 004 IC: 10652A-UMRR112D FCC ID: W34UMRR112D WWW.smartmicro.de Made in Germany	Stop Bar+ is mainly used for intersection applications with lower quality.
HVIN: UMRR-11 Type 45 PMN: Forward+ 4D/HD FVN: 004	#VIN:UMRR-11 Type 45 PMN: Forward+ 4D/HD #0x0002B4DC UMRR-110004-2D3800-050B00 FVIN: 004 IC: 10652A-UMRR112D FCC ID: W34UMRR112D WWW.smartmicro.de Made in Germany	Forward+ is mainly used for vehicle counting applications.
HVIN: UMRR-11 Type 45 PMN: Enforcement 4D/HD FVN: 004	PMN: Enforcement 4D/HD #0x0002B4DC UMRR-110004-2D3800-050800 FVIN: 004 IC: 10652A-UMRR112D FCC ID: W34UMRR112D WWW.smartmicro.de Made in Germany	Enforcement is mainly used for enforcement applications.
HVIN: UMRR-11 Type 45 PMN: Generic A 4D/HD FVN: 004	PMN: Generic A 4D/HD #0x0002B4DC UMRR-110004-2D3800-050800 FVIN: 004 IC: 10652A-UMRR112D FCC ID: W34UMRR12D Www.smartmicro.de Made in Germany	Generic A has no application specific functionalities.

Note: The Product Marketing Name (PMN) determines the functionalities of the device. The functionalities do not change transmission characteristics, EMC characteristics and timing characteristics. The functionalities determine the diversity and quality of the data sensed by the radar.