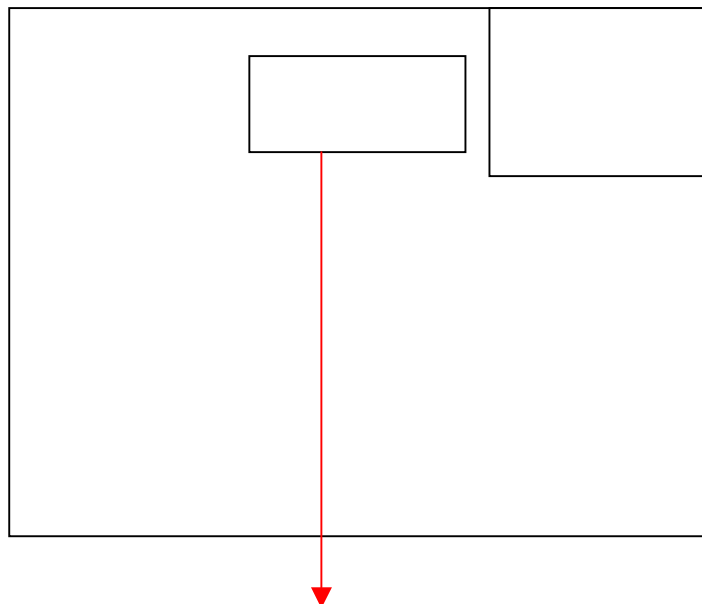


Label Location

<Back of the EUT>



Label Here

Overview Label Variants **TRUGRD Stream**

IC: 10652A-UMRR1230S

FCC ID: W34UMRR1230S

Product	Label	Description*
HVIN: TRUGRD Stream PMN: Demo	smartmicro HVIN: TRUGRD Stream PMN: Demo #0x00034A00  UMRR-122500-300102-070802 www.smartmicro.com IC: 10652A-UMRR1230S FCC ID: W34UMRR1230S Made in Germany 	Demo contains all functionalities, the input/output data content has no restrictions.
HVIN: TRUGRD Stream PMN: Stop+Advance	smartmicro HVIN: TRUGRD Stream PMN: Stop+Advance #0x00032399  UMRR-120500-300100-070801 www.smartmicro.com IC: 10652A-UMRR1230S FCC ID: W34UMRR1230S Made in Germany 	Stop+Advance is mainly used for intersection applications, the input/output data content is configured for stop bar and advance detection application.
HVIN: TRUGRD Stream PMN: Red Light Enforcement	smartmicro HVIN: TRUGRD Stream PMN: Red Light Enforcement #0x00032399  UMRR-120500-300100-070801 www.smartmicro.com IC: 10652A-UMRR1230S FCC ID: W34UMRR1230S Made in Germany 	Red Light Enforcement is mainly used for red light enforcement applications, the input/output data content is configured for red light enforcement application.
HVIN: TRUGRD Stream PMN: Forward+	smartmicro HVIN: TRUGRD Stream PMN: Forward+ #0x00032399  UMRR-120500-300100-070801 www.smartmicro.com IC: 10652A-UMRR1230S FCC ID: W34UMRR1230S Made in Germany 	Forward+ is mainly used for vehicle counting applications, the input/output data content is configured for counting application.
HVIN: TRUGRD Stream PMN: Enforcement	smartmicro HVIN: TRUGRD Stream PMN: Enforcement #0x00032399  UMRR-120500-300100-070801 www.smartmicro.com IC: 10652A-UMRR1230S FCC ID: W34UMRR1230S Made in Germany 	Enforcement is mainly used for enforcement applications, the input/output data content is configured for speed enforcement application.
HVIN: TRUGRD Stream PMN: Generic A	smartmicro HVIN: TRUGRD Stream PMN: Generic A #0x00032399  UMRR-120500-300100-070801 www.smartmicro.com IC: 10652A-UMRR1230S FCC ID: W34UMRR1230S Made in Germany 	Generic A has no application specific functionalities, the input/output data content is configured for generic A application (spare, user defined configuration).

* The Product Family: Hardware is identical among PMNs, the modulation and signal processing software are mainly identical among PMNs, only the application software is slightly different among PMNs.