





Product Features:

Protocol	EPC Class1 Gen2; ISO18000-6C
Working Frequency	868Mhz ~916Mhz
Chip	NXP UCODE 9: User Memory 0bits; EPC 96bits; TID: 96bits
Performance	Read / Write
Data Storage	50 Years
Warranty	One Year
Material	ABS + PE Foam
Dimension	80mm *30mm* 10mm
Operating Temperature	-25 ~ +70 degrees
Storage Temperature	-40 ~ +70 degrees
Save Humidity	5%~95%
Installation Method	Screws, Rivets, Adhesive; (not standard, optional)
Color	Gray / Black (Over 30,000 pieces order can be customized color)
Drop Testing	Passed 200 times drop testing from 1 meter height
Alcohol Testing	95% alcohol testing passed
Petrol Testing	92 gasoline wipe passed
IP	IP65
Fixed reader (on metal)	5 meters (4W EIRP, using Alien9900 fixed reader)
Handheld Reader (on Metal)	3 meters (By 30dbi handheld reader in open air)
Polarization	Linear polarization
Performance Consistency	100% tested and passed by European Finnish Voyantic Tagformace



Main Advantages:

- ♦ With good performance on metal surface and non-metal surface;
- ♦ 100% tested by the Voyantic Tagformace machine;
- ♦ 100% memory write test;
- ♦ Material and design have been tested for reliability;
- ♦ It has been verified and used by well-known domestic and international customers;

Main Feature:

- ♦ Can be Silk-screen printed LOGO;
- ♦ Can be Laser LOGO or numbering;
- ♦ With longer reading distance;
- ♦ Installation method is flexible and convenient;
- Resistant to weak acid and alkali, waterproof;

Applications:

- ♦ Storage shelves and locomotive management;
- ♦ IT facility chassis management;
- ♦ Large and medium metal container management;
- ♦ Power box, power facility management;
- ♦ Indoor and outdoor office equipment and facility management with metal enclosures;
- ♦ Cement building wall or column management (built-in);
- ♦ Personnel inspection management;
- Management of public facilities such as street lamps and traffic lampposts;
- ♦ Large and medium fluid valve or pipeline management;



The information contained on this Document is considered to be confidential material proprietary to JYL-Tech, and this information shall not be disclosed, duplicated or copied for any purpose, Nor made available for any third party without the prior consent to JYL-Tech.