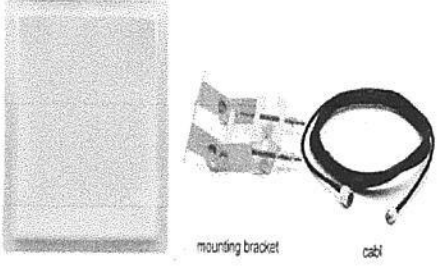
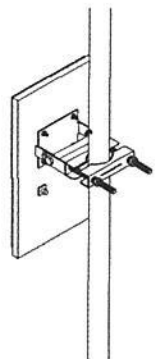
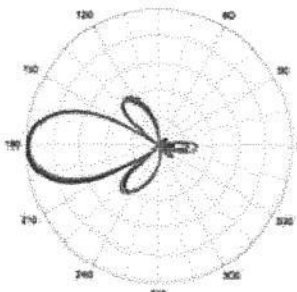
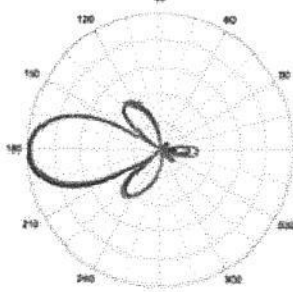


用途：公路管理，自动识别车辆不停车收费、门禁等智能管理化，人员管理及考勤、海关进出等，工地人员管理、物品，畜牧管理等各种场地和使用环境。

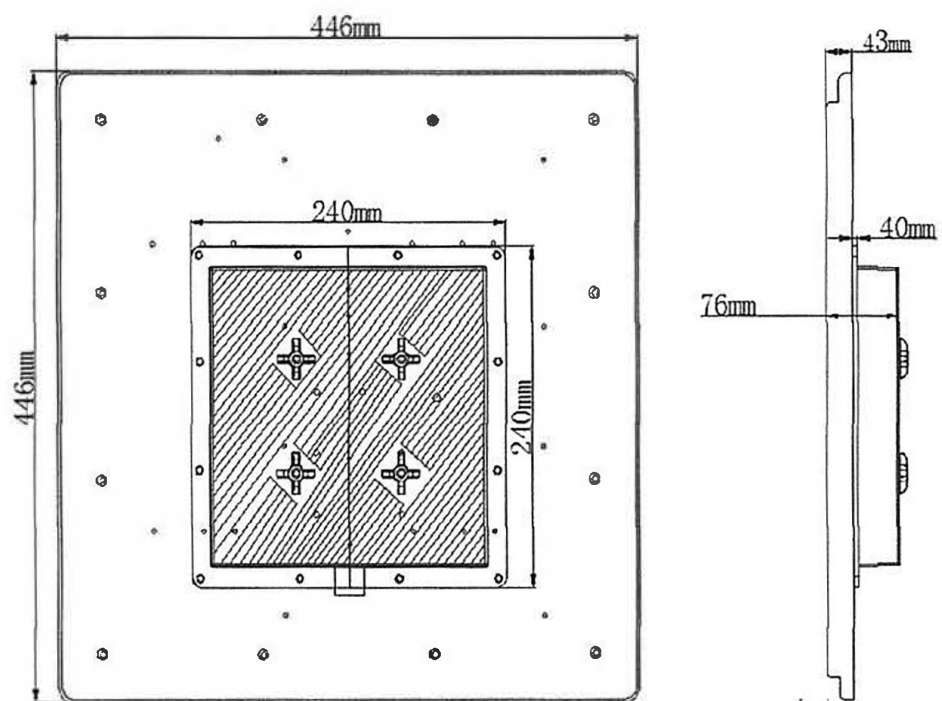
**Application:** Radio-frequency reader antenna, used for terminals, parking lots, shopping malls, toll station.

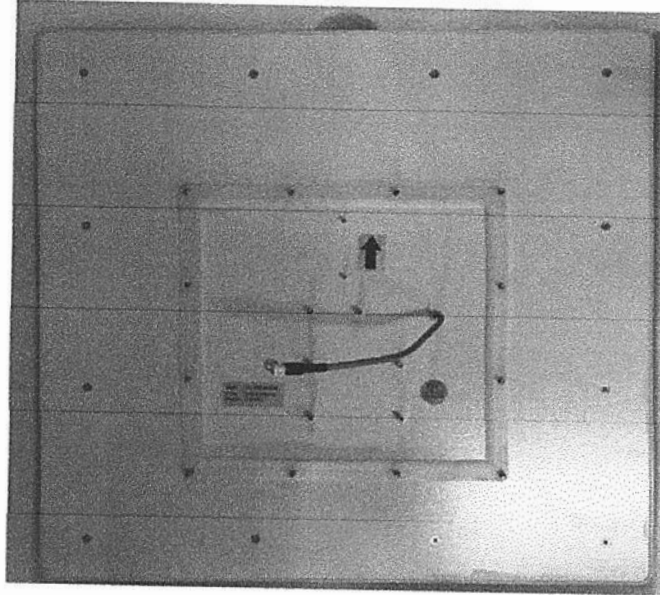
特点：外形美观，环境适应性好，安装方便快捷，读取速度精准 快捷、数据安全性高、距离远。

可与读写模块做为一体式或分体式连接。防水等级：IP66 处理

电气指标: Electrical Specifications		产品图片	
型号 (Model)	XYN-900XJH40-12D		
频率范围(FreqRange)	865~868 与 902~928MHz		
增益(Gain)	12dBi		
水平波瓣宽度(H-Beamwidth)	45° ±5°		
垂直波瓣宽度(V-Beamwidth)	40° ±3°		
极化方式(Polarization)	线极化		
前后比(F/B Ratio)	≥28dB		
驻波比(VSWR)	≤1.3:1		
阻抗(Impedance)	50 Ω		
最大功率(Max. Power)	100W		
接头型号(Connector)	N-K/可定制		
防雷保护(Lightning Protection)	DC grounding		
机械指标: Mechanical Specifications			
尺寸(Dimension)	445*445*42mm		
重量(Weight)	1.95kg		
天线罩颜色(Radome Color)	白色		
天线外罩材料(Radome material)	ABS		
抗风强度(Rated Wind Velocity)	120km/h		
反射板材料(Reflector material)	铝/AL		
工作温度(Operating temperature)	-40-70°C		
抱杆直径(Suitable pole diameter)	Φ 40~Φ 80		
<b>H-Plane</b>		<b>V-Plane</b>	
			

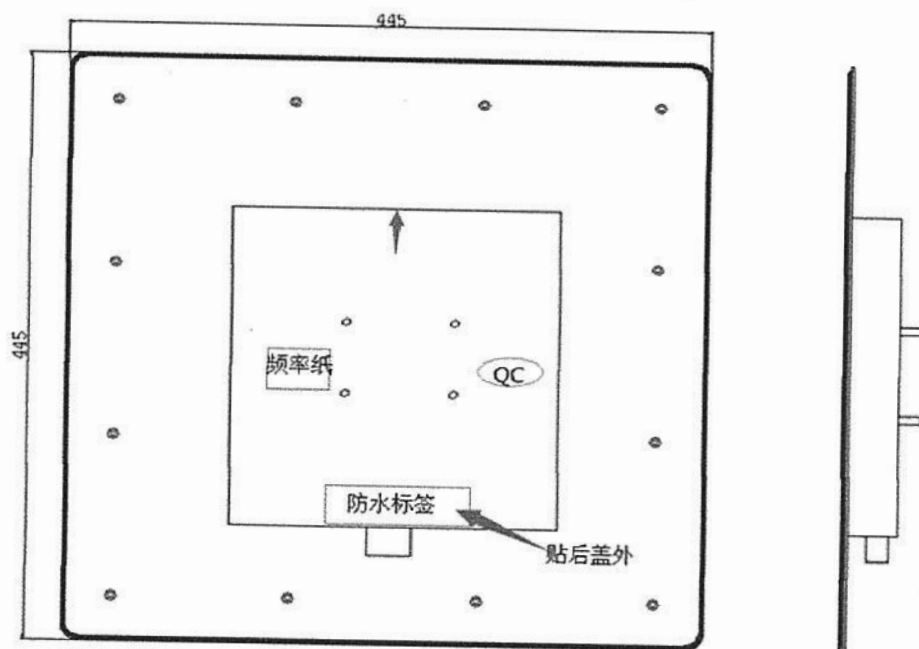
# Antenna dimensions 天线外观尺寸图 3





Antenna packaging and labeling methods

## 天线包装与标签粘贴方式 5



MODEL: UHF1-10F		
Cable Definition		
Red	+12V	
Black	GND	Power In
Purple	Trigger Point	Active-low
Green	Wiegand D0	
White	Wiegand D1	Wiegand Out
USB Connector		PC Com

Antenna standing wave ratio test Figure 4-1  
天线驻波比测试图 4-1

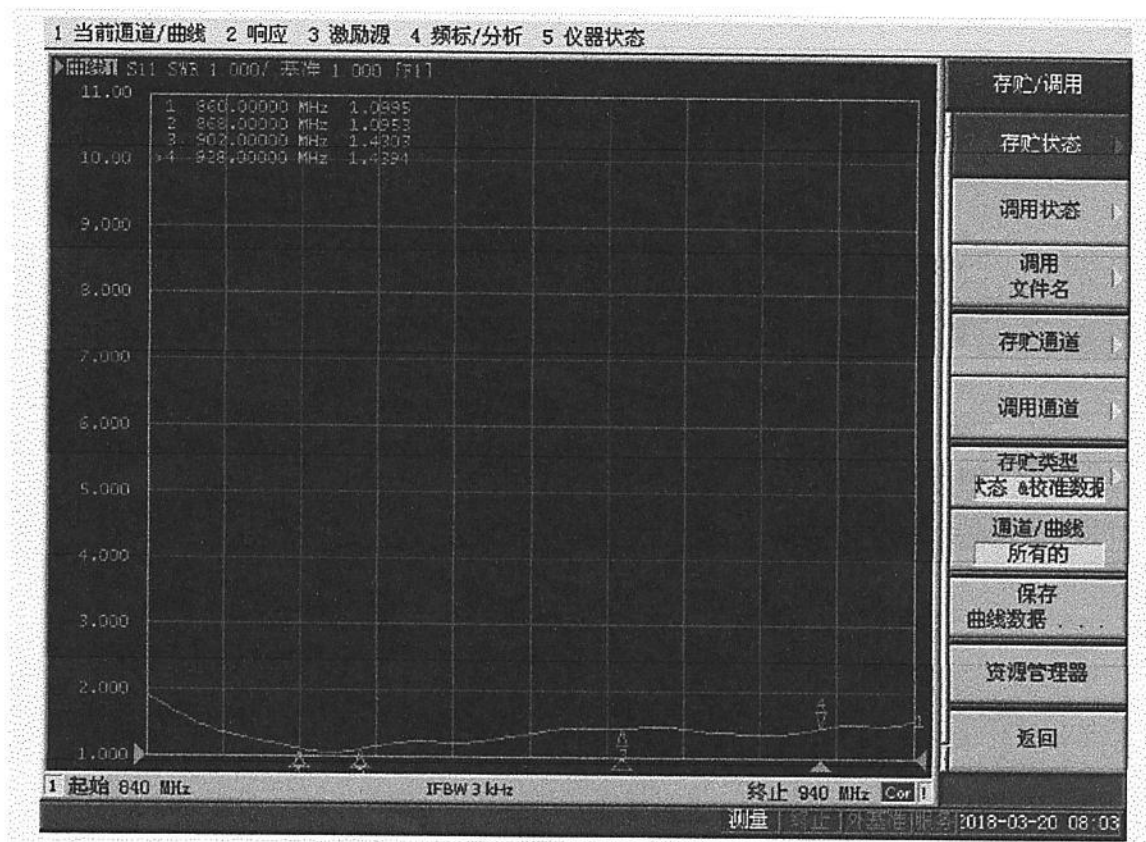
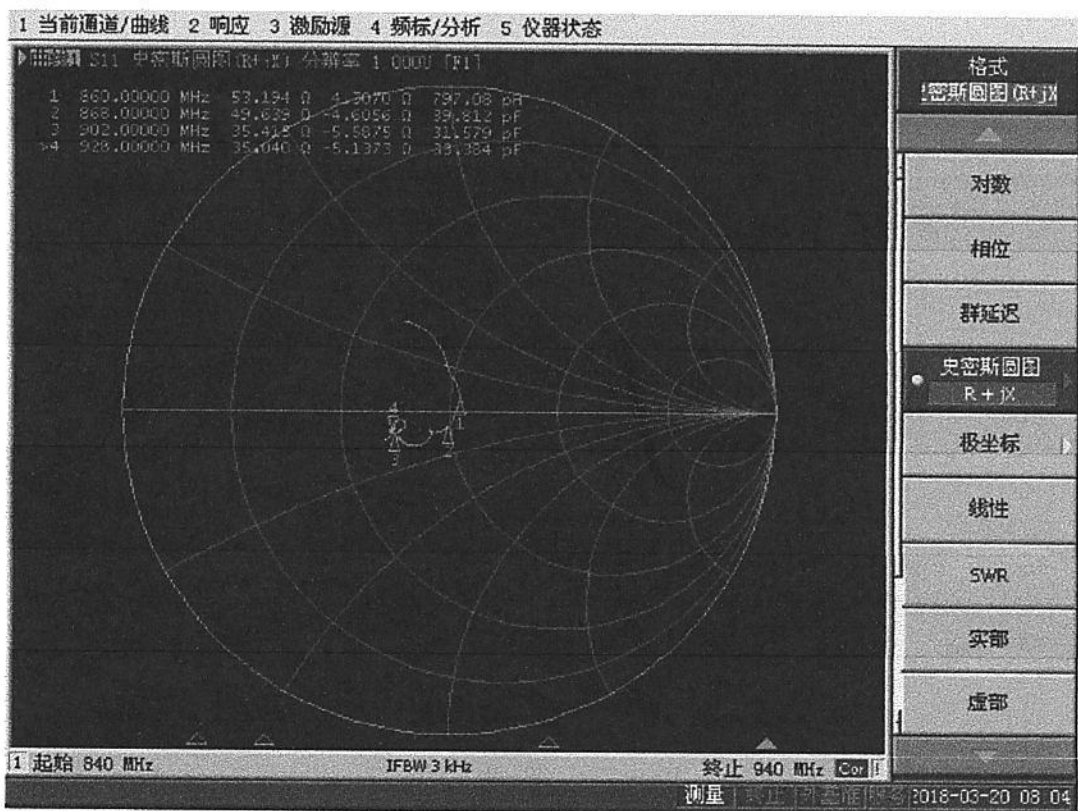


Figure 4-2 Antenna impedance  
天线阻抗图 4-2



Antenna test reflection coefficient Fig-3

### 天线测试反射系数图-3

