

PRODUCT SPECIFICATION

Customer:
Part number: YNX-RPSMA-uFL-130mm
Product description: RPSMA-F to uFL 130mm
Issue Date: 2019-3-4
Note: SMA-K IPEX ROHS

客户签名			深圳市雅诺讯科技有限公司		
核准	审核	检查	核准	审核	编制
			黄杰武	陈洁锐	雷庆宾

**Shenzhen Yetnorson Technology Co.,1td.**

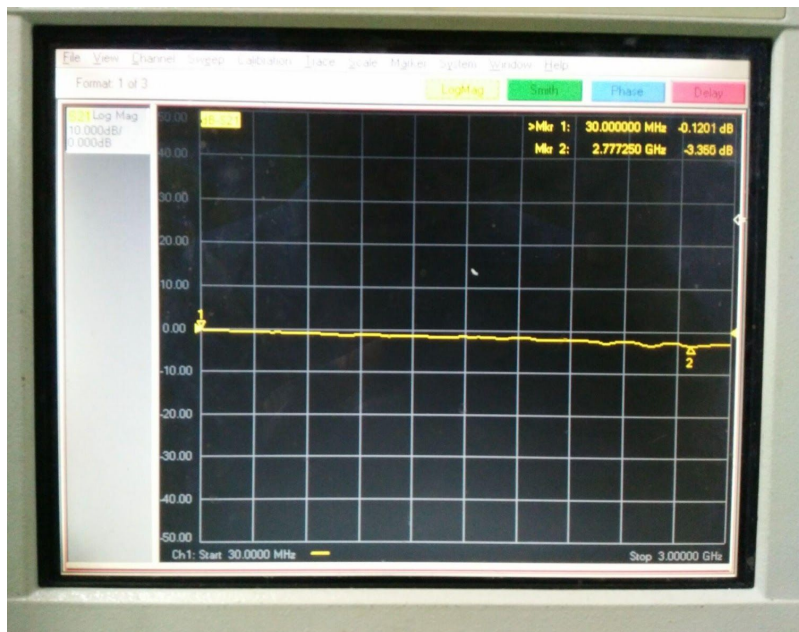
Website:<http://www.yetnorson.com/>
E-mail:sales06@ynxantenna.com

1. PRODUCT TECHNICAL SPECIFICATION

产品规格书 Technical data of product		连接线名称 RF OF cable	同轴连接线	
		电缆型号 Type of cable	I-PEX-1.13	产品标准 Standard
项 目Item		产品结构Structure of product		
同轴电缆技术参数 RG Flexible Cables Technical Characteristics	电缆型号 Cable Type	UI-1.13		
	中心导体Center Conductor	0.2 (铜度银/Sliver Plated)		
	绝缘介质直径Insulation Dimensions	$\varnothing 0.5 \pm 0.1 \text{mm}$ (聚四氟乙烯/PTFE)		
	屏蔽外导体直径 Screen Dimensions	$\varnothing 0.97$ (镀锡/Sliver Plated)		
	护套直径Jacket Dimensions	$\varnothing 1.13$		
	标准阻抗 Nominal Impedance	50 Ω		
环境参数 Environment Specifications	工作温度Operation temperature	-55~+150 $^{\circ}\text{C}$		
	操作相对湿度Operation Relative humidity	55%~75%		
Attenuation(Typical)(dB/m)		30MHZ	0.1dB	
		2777MHZ	3.3dB	
Structure diagram of product				
				

产品结构图

技术参数测试报告
(如附图1使用安捷伦网络
分析仪E8753A测量天线测量
射频连接线S21之插入回损
参数)



应用 Application

Coaxial cables are used in high frequency transmission, especially for transmitters and receivers, computers, radio and TV transmissions. The varied mechanical, thermal and electronic properties of Coaxial cables mean that they can be used up into the GHz levels, as per cable type.

备注
Remarks

环保, 符合RoHS规定。
According as RoHS