Smart Multi Band Jammer User Manual

Model: PISCES-X



1. Network frequency

Operator		GSM	CI	DMA	G	SM
	Network Band	Frequency(M Hz)	Network Band	Frequency (MHz)	Network Band	Frequency(MHz)
26	GSM	934~954		870~880	GSM	954~960
0	DCS	1805~1835	ODWA	070 000	DCS	1835~1850
3G	TD-SCD MA	1885~1915 2010~2025	CDMA20 00	870~880	WCDMA	2130~2145
4G	TD-LTE	1880~1920 2320~2370 2575~2635	FDD-LT E	1855 ∼ 1875 2110 ∼ 2125	FDD-LTE	1835~1855

2. Jammer Introduction

The system is based on intelligent shielding management and control technology, and in the increasingly complex wireless signal environment, it realizes the green blocking of mobile phone signals, intelligent management and control, also has black and white list functions.

2.1 System structure

The mobile phone signal intelligent shielding management and control system is composed of an intelligent shielding system and a black and white list management and control system. The intelligent shielding system mainly realizes the entire network shielding of mobile 3G&4G, GSM and CDMA network.

The black and white list control system mainly implements the black and white list function of mobile 2G. The white list can realize the call and text messaging functions, and the black list restricts the phone and text messaging functions.

2.2 Intelligent shielding system

It consists of network management platform software, shielding control main equipment and intelligent shielding control remote equipment. RF transmission adopts optical fiber and feeder transmission media. The network management platform adopts TCP/IP protocol and adopts five types of transmission media.



Application Guide

The network management platform mainly realizes the standardized processing of the collected data, and imports the processed data into the database for storage. Based on the reported information, distinguishing the source of the reported information belongs to a specific network format.

The management platform realizes comprehensive data-based applications, and provides functions such as real-time reporting, historical reporting and query.

The management platform mainly includes the following aspects:

- * Management of the collection equipment in the foreground
- * Identity authentication (personnel management)
- * Authorization management (determine the authority and role of personnel)
- * Log management (scanning log, alarm log)
- * Operation parameter management
- * Time and time synchronization

2.3 Black and White List Management System

Mainly realize the standardized processing of the collected data, and import the processed

data into the database to release the white listed users, so that the white list can be used for calls and text messages.



2.4 System Parameter

2.4.1 Main machine of Smart Jammer

Name	Smart Control Jammer
	CDMA: 865-880MHzGSM: 930-960MHz
Working	DCS1800+ LTE: 1805-1880MHzTD-F: 1885-1915MHzTD-A: 2010-2025MHz LTE
frequency	2.1G+WCDMA: 2110-2170MHzTD-LTE 2.3G: 2320-2370MHzTD-LTE 2.6G:
	2575-2655MHz
Max Output	
(each	$10\pm 2\mathrm{dBm}$
channel)	
Maximum	75 ± 3 dB

gain	
Gain	
adjustment	≥25dB
range	
Gain	
adjustment	1dB-2dB
Precision	
Adaptabilit	Adaptive adjustment of system parameters
У	

2.4.2 RTU of Smart Jammer

Name	RTU of Smart Jammer
	CDMA: 865-880MHzGSM: 930-960MHzDCS1800+LTE:
Working	1805–1880MHzTD-F: 1885–1915MHzTD-A: 2010–2025MHz LTE
frequency	2. 1G+WCDMA: 2110-2170MHzTD-LTE 2. 3G: 2320-2370MHzTD-LTE 2. 6G:
	2575–2655MHz
Max output	
(each	37 ± 2 dBm
channel)	
Max gain	$55\pm 3 dB$
Gain	
adjustment	≥25dB
range	
Gain	1dB-2dB
Jam	

adjustment	
Precision	
Adaptability	Adaptive adjustment of system parameters
Power	≤500W
consumption	

2.4.3 Antenna parameter

				Paramete	r		
Frequency (MHz)	880-960	1710-1850	1885-1915	2010-2025	2300-2400	2400-2483.5	2575-2635
Polarization mode				V			
Gain ^a (dBi)	≥ 2	≥3	≥3.5	≥ 4	≥ 4	≥4.5	≥4.5
Circularity ^b (dB)	±0.5	± 1	± 1	± 1	± 1	±1	± 1
Vertical half power beam width [°] (°)	85	55	55	55	55	55	45
Voltage standing wave ratio				≤1.5			
Power tolerance (W)				≥50			
Intermodulatio n ^d (dBm)	≪-85	≪-85			/		
Interface				N-Female			
working environment				-30°C∼+45	ΰC		
Storage environment				-40°C~+55	ΰĈ		



2.5 Intelligent shielding system software monitoring platform function

Function 1: Time-sharing control

According to the actual needs of the site, the jammer can be controlled through the

software platform.

告報	警状态 告警使能	设备信息	网管参数	设置参数	实时采样			
	参数名称		3	本地值		远程值	单位	最后更新时间
	开启时间1			08:00:00		08:00:00		2018-10-12 13:39:
	关闭时间1			08:45:00		08:45:00		2018-10-12 13:39:
	开启时间2			09:00:00		09:00:00		2018-10-12 13:39:
	关闭时间2			09:45:00		09:45:00		2018-10-12 13:39:
	开启时间3			10:00:00		10:00:00		2018-10-12 13:39:
	关闭时间3			10:45:00		10:45:00		2018-10-12 13:39:
	开启时间4			14:00:00		14:00:00		2018-10-12 13:39:0
	关闭时间4			14:45:00		14:45:00		2018-10-12 13:39:
	开启时间5			15:00:00		15:00:00		2018-10-12 13:39:0
	关闭时间5			15:45:00		15:45:00		2018-10-12 13:39:
	GSM下行衰减值			31		31	dB	2018-10-12 13:39:
	1.8G下行衰减值			31		31	dB	2018-10-12 13:39:0
	CDMA下行衰减值			31		31	dB	2018-10-12 13:39:0

Function 2: Equipment alarm

Alarm monitoring can be performed on each jammer through the system management

platform.

名称		告誓信息	开始时间	结束时间	查询 导出 单	\$fi		
aaa称○	站点编号	设备编号	IP	位置信息	告警内容	告警级别	告警次数	告警时间
F蔽器	01010001	00	192.168.7.222		1.8G下行输入欠功率告警	一般告誓	1	2018-10-12 13:38:54.908
秘證	01010001	00	192.168.7.222		GSM下行输入欠功率告警	一般音響	1	2018-10-12 13:38:54.877
E2發记录,当前	墨示篇 1/1 页							

Function 3: Log function

Through the system management platform, you can view the alarm records of each blocker.

告警律	状态 告警使能	设备信息	网管参数	设置参数	实时采样		
-	参数名称			本地值		远程值	最后更新时间
2	GSM下行输入过功率	告誓		正常		正常	2018-10-12 13:39:05
	GSM下行输入欠功率	告誓		告誓		告誓	2018-10-12 13:39:05
	1.8G下行输入过功率告答			正常		正常	2018-10-12 13:39:05
	1.8G下行输入欠功率	告答		告答		告答	2018-10-12 13:39:05
3	CDMA下行输入过功	率告答		正常		正常	2018-10-12 13:39:0
5	CDMA下行输入欠功	率告警		正常		正常	2018-10-12 13:39:06
3	2.1G下行输入过功率	告答		正常		正常	2018-10-12 13:39:00
-	2.1G下行輸入欠功率	告警		正常		正常	2018-10-12 13:39:00
	TD-A下行输入过功器	浩響		正常		正常	2018-10-12 13:39:0
	TD-A下行輸入 欠功者	告惑		下堂		正堂	2018-10-12 13:39:06

Log management

Function 4: unified management

A new shield can be added through the system management platform to realize the remote

centralized management of the equipment by the system.

公 屏蔽器系统	管理平台							*	近端机	远端机 🚺	严重告答 🕕	🔺 admin 一般告警 <mark>2</mark>	? 帮助 退出 链路告誓 2
1177 AH RA	位置: 阿元管理 > 站点管理	æ											
日 🔶 站底信息 日 😤 北京	💮 建取盐拉列表 🔇	新增结点 😗 添加子机	8 B	e 🔍 1	80 📑	导出站点报表							
日 🛣 屏蔽器		设备名称	设备类型	₩Ø IP		位置信息	创建时间	操作					
◆用級器子机1	01010001 00	屏蔽器	近洲机	GIE 19	2.168.7.222		2018-10-12 13:38:47	14	-				
	01010001 01	屏蔽器子机1	远端机	1 1	2.168.7.222		2018-10-12 13:38:47	1 6					
	共2祭记录,当前显示第 1/	n页										₹ 1 (7	

Remote management

Function 5: user management

Through the system management platform, the management authority of different personnel

can be set

用户帐号⇔	用户名称	用户角色	描述	操作	
xujm	xujm	系统管理员		修改 密码初始化 删除	
共1条记录,当前显示第 1/1 J	Ę.				「東京」 上一页 1 下一页

User Management

2.6 Black and white list control equipment platform software

1. Equipment Management

源状态 移状态 他医感	:	正常 CPU状态 正常 内存状态 正常 存存状态		状态: 状态:	25% 18%	射频输出: 射频驻波: 设备温度:	0,0dBm 1.2	射频状态: 程序版本:	关闭 3.5.G.PCS.047 2019-04-01 16:31:18		
			, 开射频	17 100		关射级	开功放	关功放	主流(3)(4) · · · · · · · · · · · · · · · · · · ·		
乍參数	扫频参数	管控名单	传播参数	告警使能	入网短信						
	序号			参数名称		单位	参数	值	擾作	更新时间	
	0		4	8动信道号			11	8		2019-04-01 16:00:18	
	1		移	动位置区的	3		693	1		2019-04-01 16:00:18	
2 移动下行赛		动下行衰退	ŝ	dB	0			2019-04-01 16:00:18			
	3		E	关通信道号			121			2019-04-01 16:00:18	
	4		F	通位置区部	3		461			2019-04-01 16:00:18	
	5		联	通下行宣流	ŧ	dB	0	N		2019-04-01 16:00:18	
	6			运行时间			912	1		2019-04-01 16:00:18	
	7			运行状态			开启	1		2019-04-01 16:00:18	
	8		-	扫频开关			开启	1	<u> </u>	2019-04-01 16:00:18	
	9			工作模式					E	2019-04-01 16:00:18	
	10		8	动开启射线	Ę		开启	1		2019-04-01 16:00:18	
	11			管控模式			白名单	模式		2019-04-01 16:00:18	
	12		自动	重启射频开	F关		关诉	0		2019-04-01 16:00:18	

2. Black and white list management (black and white list);

