







# Public Safety Device Product Catalog

SHENZHEN PREVAIL TECHNOLOGY CO., LTD.

# Company Profile

Prevail Technology specializes in the latest telecom network optimization and Internet of Things (IoT), particularly addressed to the emerging 5G system and digitization transformation as well. We aim to be not only a trustable manufacturer of telecom equipment, but also a professional system solution provider to customers with the up-to-date technology and first level quality. Our ICT products/solutions with the latest technology can well support the operator/integrator customers to accelerate deployment of 5G/4G network and IoT application, minimize CAPEX/OPEX, and meanwhile improve the system performance.

Our commitment to customers is guaranteed by following key features:

- Rich product portfolios:
  - 5G/4G MIMO DAS/repeater (types like MIMO/SISO, digital, multi-band, ICS, fiber optic, etc.)
  - Passive DAS/IBS
  - IoT data terminals
  - CPI
- Concept of High End to continuously develop newest technology and realize commercialization and massive production
- Strong R&D team
- Ability to develop customized products in short time
- Experts to propose the right solutions
- High volume production capability

#### Philosophy

Technologies prevail.

#### Vision

To be a driving force in ICT field.

#### Mission

Focus on radio technology, follow the pace of modern technology evolution.





## 8-BAND DIGITAL OUTDOOR INTEGRATED SIGNAL JAMMER 5G/4G/3G/2G/Wi-Fi

Model: 54068D (P/N: 54068D.0758)

## **Working Principle**

The digital outdoor jammer effectively blocks mobile phone communications within the target area. It analyzes the downlink dedicated channel of the base station to obtain the baseband signal, then reorganizes it as an interference code to shield the downlink interference signal of the mobile phone. This product confidently supports the shielding of mobile phones of different standards without causing any interference to the uplink of the base station. Within the shielding area, it effectively blocks mobile phone communication services of various operators, including voice, data, SMS, and other services.



#### **Product Features**

- Signaling-level jamming code to provide exact blocking performance
- New jamming algorithm to guarantee no interference with the FDD/TDD base station or other frequency band devices
- Adaptive, plug and play, no parameter setting required
- Block all mobile phone wireless communication frequency bands
- Support the networking of all devices, network port connection, standard TCP/IP protocol, remote real-time monitoring of device operating status, and remote adjustment of device parameters
- Greener energy consumption and more intelligent with lower transmission power, but at least 5 times the shielding performance over the traditional analog shielding technology

# **Application Scenario**

- Security and privacy: prisons, military campuses, government agencies, embassies, etc
- Health and public safety: industrial plants, production workshops, gas stations, hospitals, etc





P/N: 54068D.0758			
System		5G/4G/3G/2G/Wi-Fi	
	B20 (700)	758-803MHz	
	B5 (850)	869-894MHz	
	B2 (1900)	1930-1990MHz	
Jamming _	B1 (2100)	2110-2170MHz	
Frequency Range	B7 (2600)	2620-2690MHz	
	N78 (3500)	3300-3800MHz	
	Wi-Fi (2.4G)	2400-2484MHz	
	Wi-Fi (5G)	5150-5825MHz	
Output Power		≧10W/40dBm per band (signal strength≥-75dBm) adjustable	
Jamming Distance		≥80m (RSRP<-75dBm)	
Alarm Function		Support	
System Channel Control		Support	
Power Supply		AC110/220 V, 50/60Hz	
Power Consumption	1	520W	
Dimensions		615*590*270mm	
Weight		≦45kg	
MTBF		50,000 hours	
IP Rating		IP65	
Operating Temperature		-25 to 50°C	

Technical specification is subject to change without prior notice.



## 6-BAND DIGITAL OUTDOOR INTEGRATED SIGNAL JAMMER 5G/4G/3G/2G

Model: 54066D (P/N: 54066D.0738)

## **Working Principle**

The digital outdoor jammer effectively blocks mobile phone communications within the target area. It analyzes the downlink dedicated channel of the base station to obtain the baseband signal, then reorganizes it as an interference code to shield the downlink interference signal of the mobile phone. This product confidently supports the shielding of mobile phones of different standards without causing any interference to the uplink of the base station. Within the shielding area, it effectively blocks mobile phone communication services of various operators, including voice, data, SMS, and other services.



#### **Product Features**

- Signaling-level jamming code to provide exact blocking performance
- New jamming algorithm to guarantee no interference with the FDD/TDD base station or other frequency band devices
- Adaptive, plug and play, no parameter setting required
- Block all mobile phone wireless communication frequency bands
- Support the networking of all devices, network port connection, standard TCP/IP protocol, remote real-time monitoring of device operating status, and remote adjustment of device parameters
- Greener energy consumption and more intelligent with lower transmission power, but at least 5 times the shielding performance over the traditional analog shielding technology

## **Application Scenario**

- Security and privacy: prisons, military campuses, government agencies, embassies, etc
- Health and public safety: industrial plants, production workshops, gas stations, hospitals, etc





P/N: 54068D.0738			
System		5G/4G/3G/2G	
	B20 (700)	758-803MHz	
	B5 (850)	869-894MHz	
Jamming	B2 (1900)	1930-1990MHz	
Frequency Range	B1 (2100)	2110-2170MHz	
	B7 (2600)	2620-2690MHz	
	N78 (3500)	3300-3800MHz	
Output Power		≧10W/40dBm per band (signal strength≥-75dBm) adjustable	
Jamming Distance		≥80m (RSRP≤-75dBm)	
Alarm Function		Support	
System Channel Control		Support	
Power Supply		AC110/220V, 50/60Hz	
Power Consumption	1	520W	
Dimensions		615*590*270mm	
Weight		≦45kg	
MTBF		50,000 hours	
IP Rating		IP65	
Operating Temperature		-25 to 50°C	

Technical specification is subject to change without prior notice.



## 11-BAND DIGITAL INDOOR INTEGRATED JAMMER 5G/4G/3G/2G/Wi-Fi

Model: 533611D (P/N: 533611D.0758)

## **Working Principle**

The 5G digital indoor low-power jammer is an advanced system that consists of digital signal processing and radio frequency amplification modules. The system operates by receiving mobile signals through the donor antenna and then passing them through filters, low-noise amplifiers, analog mixers, and analog-to-digital conversion (ADC). Through precise digital signal processing and synchronization, the signals are further enhanced with digital up-conversion (DUC), digital-to-analog conversion (DAC), and analog mixing before being sent to the power amplifier. Finally, the amplified shielding signal is confidently transmitted to the designated area through the built-in service antenna.



#### **Product Features**

- Buil-in antenna
- Adaptive, plug and play, no parameter setting required
- Compact design, easy for installation
- Block all mobile phone wireless communication frequency bands
- Support the networking of all devices, network port connection, standard TCP/IP protocol, remote real-time monitoring of device operating status, and remote adjustment of device parameters
- Small transmission power, 5 times the shielding advantage compared with the traditional analog shielding technology
- No interference with the FDD/TDD base station or other frequency band devices
- Timing function to set the running time of each device

## **Application Scenario**

- Audio-visual venues: theaters, cinemas, concerts, libraries, recording studios, auditoriums, etc
- Security and privacy: prisons, courts, examination rooms, meeting rooms, funeral homes, government agencies, financial institutions, embassies, etc
- Health and public safety: industrial plants, production workshops, gas stations, gas stations, hospitals, etc







P/N: 533611D.0758			
System		5G/4G/3G/2G/Wi-Fi	
	B28 (700)	758-803MHz	
	B20 (800)	791-821MHz	
	B5 (850)	869-894MHz	
	B8 (900)	925-960MHz	
	B4 (1700)	2110-2155MHz	
Jamming Frequency Range	B3 (1800)	1805-1880MHz	
	B2 (1900)	1930-1990MHz	
	B1 (2100)	2110-2170MHz	
	N78 (3500)	3300-3600MHz	
	Wi-Fi	2400-2485MHz	
	Wi-Fi	5725-5835MHz	
Output Power	Wi-Fi	≧1W/30dBm	
output Fower	Other Systems	≧2W/33dBm (signal strength≥-70dBm)	
Jamming Distance		≥6m (RSRP≤-75dBm)	
Antenna		Built-in	
Alarm Function		Support	
Remote Control		Support	
System Channel Con	trol	Support	
Power Supply		AC110/220 V, 50/60Hz	
Power Consumption		200 W	
Dimensions		410*260*80mm	
Weight		≦6.5 kg	
IP Rating		IP40	
Operating Temperature		-25 to 50°C	

Technical specification is subject to change without prior notice.



## 8-BAND DIGITAL DISTRIBUTED SIGNAL JAMMER 5G/4G/3G/2G/Wi-Fi

Model: 54068D (P/N: 54068D.0758)

## **Working Principle**

The digital distributed jammer effectively blocks mobile phone communications within the target area. It analyzes the downlink dedicated channel of the base station to obtain the baseband signal, then reorganizes it as an interference code to shield the downlink interference signal of the mobile phone. This product confidently supports the shielding of mobile phones of different standards without causing any interference to the uplink of the base station. Within the shielding area, it effectively blocks mobile phone communication services of various operators, including voice, data, SMS, and other services.

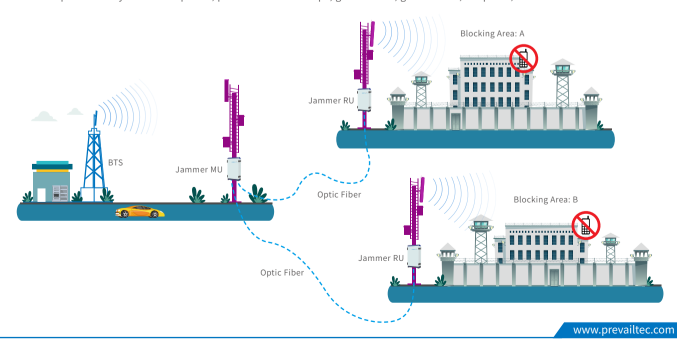


#### **Product Features**

- Unique MU+RU distributed structures for easy networking
- Signaling-level jamming code to provide exact blocking performance
- New jamming algorithm to guarantee no interference with the FDD/TDD base station or other frequency band devices
- Adaptive, plug and play, no parameter setting required
- Block all mobile phone wireless communication frequency bands
- Support the networking of all devices, network port connection, standard TCP/IP protocol, remote real-time monitoring of device operating status, and remote adjustment of device parameters
- Greener energy consumption and more intelligent with lower transmission power, but at least 5 times the shielding performance over the traditional analog shielding technology

## **Application Scenario**

- Audio-visual venues: theaters, cinemas, concerts, libraries, recording studios, auditoriums, etc
- Security and privacy: prisons, courts, examination rooms, meeting rooms, funeral homes, government agencies, financial institutions, embassies, etc
- Health and public safety: industrial plants, production workshops, gas stations, gas stations, hospitals, etc





P/N: 54068D.0758MU			
System		5G/4G/3G/2G/Wi-Fi	
	B20 (700)	758-803MHz	
	B5 (850)	869-894MHz	
	B2 (1900)	1930-1990MHz	
Jamming	B1 (2100)	2110-2170MHz	
Jamming Frequency Range	B7 (2600)	2620-2690MHz	
	N78 (3500)	3300-3800MHz	
	Wi-Fi (2.4G)	2400-2484MHz	
Wi-Fi (5G)		5150-5825MHz	
Output Power		≧-10±2dBm per system (signal strength≥-75dBm)	
Gain		75±3dB, step≤2dB	
Gain Control Range		0~40dB	
RF Connector		N-Female	
Power Supply		AC110/220 V, 50/60Hz	
Power Consumption		680W	
Dimensions		513mm*461mm*187mm	
Weight		≦35 kg	
IP Rating		IP65	
Operating Temperature		-40°C∼55°C	
Relative Humidity		15%~95%	

Technical specification is subject to change without prior notice.



P/N: 54068	8D.0758RU		
System		5G/4G/3G/2G/Wi-Fi	
	B20 (700)	758-803MHz	
	B5 (850)	869-894MHz	
	B2 (1900)	1930-1990MHz	
Jamming _	B1 (2100)	2110-2170MHz	
Frequency Range	B7 (2600)	2620-2690MHz	
	N78 (3500)	3300-3800MHz	
	Wi-Fi (2.4G)	2400-2484MHz	
	Wi-Fi (5G)	5150-5825MHz	
Output Power		≧10W/40dBm per system (signal strength≥-75dBm) adjustable	
Jamming Distance		≥80m (RSRP≤-75dBm)	
Gain		65±3dB, step≤2dB	
Gain Control Range		0~30dB	
RF Connector		N-Female	
Power Supply		AC110/220 V, 50/60Hz	
Power Consumption		680W	
Dimensions		513mm*461mm*187mm	
Weight		≦35 kg	
IP Rating		IP65	
Operating Temperature		-40°C∼55°C	
Relative Humidity		15%~95%	

Technical specification is subject to change without prior notice.



### **VEHICLE-MOUNTED IMSI CATCHER**

Model: 44748V (P/N: 44748V.0723)

#### **Overview**

To effectively support the technical investigation work of public security and security departments, it is essential to gather key information from mobile phone users in specific areas. The vehicle mounted IMSI Catcher is a vital mobile phone positioning product that utilizes advanced technologies in wireless communication. This equipment is essential for the investigators to locate criminal suspects and ensure the safety of communities.

The vehicle mounted IMSI Catcher utilizes wireless communication methods to accurately pinpoint the location of a target mobile phone without disrupting the user's regular communication. This is especially crucial in densely populated cities and high-rise buildings where this product can be extremely valuable. It is portable, user-friendly, and operates seamlessly with 2G/3G/4G wireless communication protocols.

Once the approximate location of the target mobile phone is determined, the device scans nearby public network base stations to gather system parameters. It then configures its settings accordingly and adds the IMSI of the target phone to the list through an app. The device then emits signals to entice nearby mobile phones to update their locations to the IMSI Catcher.



After identifying the IMSI of the target mobile phone(s), the IMSI Catcher evaluates the signal strength of the user by monitoring uplink and downlink signals. By measuring the wireless signal emitted by the target phone, it can approach the target discreetly and ultimately locate the phone using a Direction Finder.

#### **Product Features**

- The mobile phone detection feature supports IMSI collection for mobile phones across all frequency bands
- •When an IMSI number from the target list is detected, the portrait tag is displayed on the supporting APP, allowing for the approach of the target mobile phone based on field strength. Precise positioning can be achieved with the Direction Finder
- Support automatic scanning at startup, automatic air interface synchronization, and GPS synchronization
- Intelligent configuration features include automatically calculating frequency, PCI, and TAC
- APP is capable of broadcasting field strength values through voice.
- Collision analysis is also supported by the APP



P/N: 447	48V.0723		
	2G (GSM)	B3 (1800MHz)	
	2G (GSM)	B8 (900MHz)	
	3G (UMTS)	B1 (2100MHz)	
	4G (LTE)	B3 (1800MHz)	
Frequency Range	4G (LTE)	B7 (2600MHz)	
	4G (LTE)	B8 (900MHz)	
	4G (LTE)	B20 (800MHz)	
	4G (LTE)	B28 (700MHz)	
	4G (LTE)	B40 (2300MHz)	
Operators		All Operators	
Working Mode		Active	
Capacity		8 Carriers	
Maximum Output Power		50W per band (customized)	
Adjustable Range		0-10dB with 1dB step	
Receiving Sensitivity		≥-104dBm	
Adjustable Range		0-10dB with 1dB step	
Coverage Distance		≦1000m (depends on field signal strength)	
Capture Mode		Instant capture and timing repeat capture of the IMSI	
Accuracy of Positioning		<1m (through the Direction Finder)	
Capture Release Dur	ation	≤3s	
Synchronization		GPS Synchronization, Air Interface Synchronization	
Synchronization Pre	cision	≤0.1 ppm	
RF Performance		Comply with 3GPP	
RF Connector Type		4.3-10 Female	
Power Supply		AC110/220V, 50/60Hz	
Installation Mode		Vehicle Mounted	
Protection Level		IP65	
Operating Temperature		-25 to 50°C	
Relative Humidity		0-95% (non-condensing)	
Management Software		Via App	

Technical specification is subject to change without prior notice.

#### Warning

It has come to our attention that the device is intended for use only by special departments and companies officially authorized by law. Other companies or individuals are strictly forbidden from installing and using the device. It is imperative that the device(s) are not utilized to conceal or assist criminal and/or terrorist activities. Thank you for your attention to this matter.



## STATIONARY IMSI CATCHER

Model: 44046S (P/N: 44046S.0723)

#### **Overview**

To effectively support the technical investigation work of public security and security departments, it is essential to gather key information from mobile phone users in specific areas. An IMSI Catcher is a device used for collecting mobile phone information that utilizes advanced wireless communication technologies. It is a tool commonly used by security departments to assist in identifying criminal suspects during investigations.

The IMSI Catcher primarily utilizes wireless communication methods to gather information from the target mobile phone without interrupting the user's regular communication. This product is especially effective in high-traffic areas such as highway entrances and densely populated cities. It operates in conjunction with GSM/UMTS/LTE wireless communication protocols. Upon activation, the device scans nearby commercial network base stations to gather system parameters. It then adjusts its settings accordingly and emits signals to attract nearby mobile phones to connect to the IMSI Catcher. The IMSI numbers are then captured and stored within the device.



#### **Product Features**

- Support IMSI, Date and Time, IMEI collection functions for mobile phones across all frequency bands
- •Include hierarchical user management based on rights and devices, device management functions such as device mapping, parameter configuration, and remote upgrades
- The software and hardware watchdog ensure equipment protection for stable and reliable operation
- Automatic configuration of frame offset, and correction of frequency offset functions allow for long-term operation without interference
- The management platform offers features such as status view, device management, equipment maintenance, trajectory analysis, floating population analysis, resident population analysis, concomitant analysis, user rule analysis, attribution analysis, IMSI collision analysis, and IMSI collision analysis



P/N: 44046F.0723		
	2G (GSM)	B3 (1800MHz)
	2G (GSM)	B8 (900MHz)
	3G (UMTS)	B1 (2100MHz)
	4G (LTE)	B3 (1800MHz)
Frequency Range	4G (LTE)	B7 (2600MHz)
	4G (LTE)	B8 (900MHz)
	4G (LTE)	B20 (800MHz)
	4G (LTE)	B28 (700MHz)
	4G (LTE)	B40 (2300MHz)
Operators		All Operators
Working Mode		Active
Capacity		6 Carriers
Maximum Output Power		10W per band (customized)
Adjustable Range		0-10dB with 1dB step
Receiving Sensitivity		>-104dBm
Adjustable Range		0-10dB with 1dB step
Coverage Distance		≦300m (depends on field signal strength)
Capture Mode		Instant capture and timing repeat capture of the IMSI
Capture Release Dui	ration	≤3s
Synchronization		GPS Synchronization, Air Interface Synchronization
Synchronization Pre	ecision	≤0.1ppm
RF Performance		Comply with 3GPP
RF Connector Type		N-Female
Power Supply		AC110/220V, 50/60Hz
Installation Mode		Pole-mounted
Protection Level		IP65
Operating Temperature		-25 to 50°C
Relative Humidity		0-95% (non-condensing)
Management Software		Via App

Technical specification is subject to change without prior notice.

#### Warning:

It has come to our attention that the device is intended for use only by special departments and companies officially authorized by law. Other companies or individuals are strictly forbidden from installing and using the device. It is imperative that the device(s) are not utilized to conceal or assist criminal and/or terrorist activities. Thank you for your attention to this matter.



# TETRA BAND-ADJUSTABLE DIGITAL BDA (BI-DIRECTIONAL AMPLIFIER)

Model: 04311D

#### **Product Features**

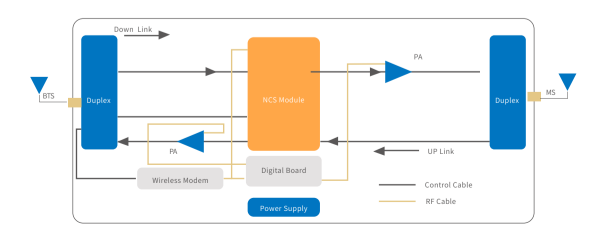
- Digital filtering supports adjustable bandwidth, each band supports 3 sub-bands
- Each sub-band is turned on and off, and gain control is performed separately
- Donor signal monitoring for easy optimization and troubleshooting
- RJ45 Cable for local connection & wireless modem for remote monitoring (optional)
- Intelligent algorithm to prevent UL interference
- Self-control to minimize interference for new rollout base station



# **Application Scenario**

Typical sites: public safety, utility, police, firefighter, mining, airport, metro, oil&gas, and more







04311D		SYSTEM	
Frequency Range	Uplink	380-385MHz (adjustable)	
Frequency Range	Downlink	390-395MHz (adjustable)	
Number of Sub-bands		1-3	
Bandwidth		1/2MHz (adjustable)	
Maximum	Uplink	27±2dBm	
Output Power	Downlink	43±2dBm	
Maximum Gain		85±3dB	
Gain Adjustment Rai	nge	0-31dB @ Step of 1dB	
Inter-Modulation		≤-45dBc	
VSWR		≤1.5	
In Band Ripple		≤3dB	
Spurious Emission		9kHz-1GHz: ≤-36dBm	
		1GHz-12.75GHz: ≤-30dBm	
Noise Figure		≤5dB	
System Delay		≤7μs	
I/O Impedance		50Ω	
RF Connector		N- Female	
Operation Temperat	ure Range	-25°C ~ + 55°C	
Relative Humidity Ra	ange	≤95% (non-Condensing)	
Power Consumption		≤160W	
Power Supply		AC 176-264V,47-63Hz	
Application		Indoor or Outdoor (IP65)	
Dimensions		410*490*190mm	
Weight		≤25kgs	



# TETRA DIGITAL FIBER OPTIC BDA (BI-DIRECTIONAL AMPLIFIER)

Model: 04321D

#### **Product Features**

- Digital filtering, bandwidth adjustable
- Aluminum-alloy casing with IP65 protection has high resistance to dust, water, and corroding
- Tx/Rx control and alarm messages can be transmitted via one fiber optic cable
- Adopting WDM module to realize long-distance transmission
- Stable and improved signal transmission quality
- 1 MU (Master Unit) can support up to 8 RU (Remote Unit) to maximize utilization of fiber optic cable
- Local supervision by TCP/IP, remote by TCP/IP or modem

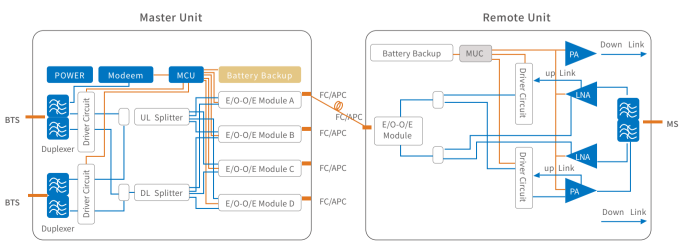




## **Application Scenario**

Typical sites: public safety, utility, police, firefighter, mining, airport, metro, oil&gas, and more







Frequency Range    Downlink   380-385MHz (adjustable)		
Downlink     390-395MHz (adjustable)       Maximum Input Power (Non-Destructive)     10dBm       Transmission Distance     ≤20km		
Transmission Distance ≤20km		
Maximum RF Output Power -15±2dBm (UL) 43±2dBm (DL)		
Maximum Gain (Cable Access) 50±3dB	50±3dB	
Gain Adjustment Range 1-31dB @ step of 1dB		
VSWR ≤1.5		
Noise Figure ≤6dB (Only for Uplink)		
In-band Ripple ≤±3dB		
Spurious Emission ≤-36dBm	≤-36dBm	
Third-Order Inter-Modulation ≤-45dBc / 30kHz	≤-45dBc / 30kHz	
System Delay ≤8μs	≤8μs	
I/O Impedance $50\Omega$	50Ω	
RF Connector 1Xn-Female 1xN-Female		
Optic Connector 8X FC/APC 1X LC/UPC		
Fiber Optical Type Single Mode		
Optical Output Power ≥-9dBm	≥-9dBm	
Optical Receiver Sensitivity ≤-10dBm	<-10dBm	
Temperature Range Operation: -25°C ~ + 55°C	Operation: -25°C ~ + 55°C	
Relative Humidity Range ≤95% (non-Condensing)	≤95% (non-Condensing)	
Power Supply AC 220V±44V/50±5Hz		
Power Consumption ≤25W ≤160W		
Application Indoor (IP20) Indoor or Outdoor (IP65)		
Dimensions 330*425*44mm (19"1U) 450*335*180mm		
Weight 8kgs 28kgs		



## P25 BAND-ADJUSTABLE DIGITAL BDA (BI-DIRECTIONAL AMPLIFIER)

Model: 04311D

#### **Product Features**

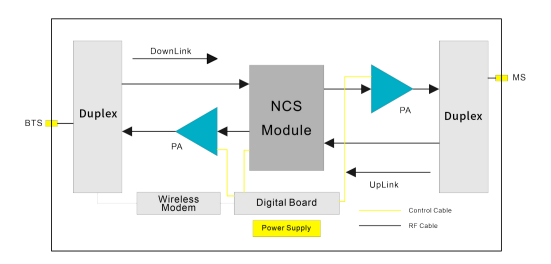
- Digital filtering supports adjustable bandwidth, each band supports 3 sub-bands
- Each sub-band is turned on and off, and gain control is performed separately
- Donor signal monitoring for easy optimization and troubleshooting
- RJ45 Cable for local connection & wireless modem for remote monitoring (optional)
- Intelligent algorithm to prevent UL interference
- Self-control to minimize interference for new rollout base station



# **Application Scenario**

Typical sites: public safety, utility, police, firefighter, mining, airport, metro, oil&gas, and more







04311D		SYSTEM	
5 0	Uplink	380-385MHz (adjustable)	
Frequency Range	Downlink	390-395MHz (adjustable)	
Number of Sub-bands		1-3	
Bandwidth		1/2MHz (adjustable)	
Bandwidth	Uplink	27±2dBm	
Dallawlatti	Downlink	43±2dBm	
Maximum Gain		85±3dB	
Gain Adjustment Ra	nge	0-31dB @ Step of 1dB	
Inter-Modulation		≤-45dBc	
VSWR		≤1.5	
In Band Ripple		≤3dB	
		9kHz-1GHz: ≤-36dBm	
Spurious Emission		1GHz-12.75GHz: ≤-30dBm	
Noise Figure		≤5dB	
System Delay		≤7μs	
I/O Impedance		50Ω	
RF Connector		N-Female	
Operation Temperat	ture Range	-25°C ~ + 55°C	
Relative Humidity R	ange	≤95% (non-Condensing)	
Power Consumption		≤160W	
Power Supply		AC 176-264V,47-63Hz	
Application		Indoor or Outdoor (IP65)	
Dimensions		410*490*190mm	
Weight		≤25kgs	



## P25 DIGITAL FIBER OPTIC BDA (BI-DIRECTIONAL AMPLIFIER)

Model: 04321D

#### **Product Features**

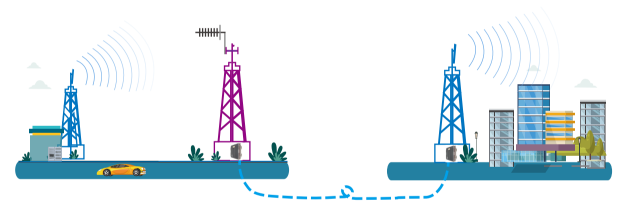
- Digital filtering, bandwidth adjustable
- Aluminum-alloy casing with IP65 protection has high resistance to dust, water, and corroding
- Tx/Rx control and alarm messages can be transmitted via one fiber optic cable
- Adopting WDM module to realize long-distance transmission
- Stable and improved signal transmission quality
- 1 MU (Master Unit) can support up to 8 RU (Remote Unit) to maximize utilization of fiber optic cable
- Local supervision by TCP/IP, remote by TCP/IP or modem

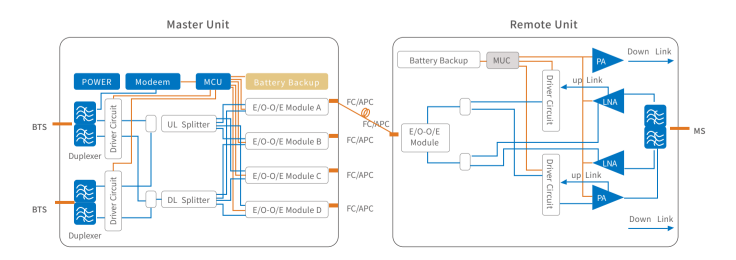




# **Application Scenario**

Typical sites: public safety, utility, police, firefighter, mining, airport, metro, oil&gas, and more







04321D		Master Unit(MU)	Remote Unit (RU)	
Frequency Range	Uplink	806-824 MHz (adjustable)		
Downlink		851-869 MHz (adjustable)		
Maximum Input Pov	wer (Non-Destructive)	10dE	Bm	
Transmission Dista	nce	≤20	km	
Maximum RF Outpu	ıt Power	-15±2dBm (UL)	43±2dBm (DL)	
Maximum Gain (Cal	ble Access)	50±3dB		
Gain Adjustment Ra	ange	1-31dB @ st	tep of 1dB	
VSWR		≤1	.5	
Noise Figure		≤6dB (Only	y for Uplink)	
In-band Ripple		<u>≼±</u>	:3dB	
Spurious Emission		≤-36	≤-36dBm	
Third-Order Inter-M	1odulation	≤-45dBc / 30kHz		
System Delay		<8μs		
I/O Impedance		50Ω		
Connector	RF Connector	1Xn-Female	1xN-Female	
Connector	Optic Connector	8X FC/APC	1X LC/UPC	
Fiber Optical Type		Single Mode		
Optical Output Pow	ver	≥-9dBm		
Optical Receiver Se	nsitivity	≤-10dBm		
Temperature Range	j.	Operation: -25°C ~ + 55°C		
Relative Humidity F	Range	≤95% (non-Condensing)		
Power Supply		AC 220V±44V/50±5Hz		
Power Consumptio	n	≤25W	≤160W	
Application		Indoor (IP20)	Indoor or Outdoor (IP65)	
Dimensions		330*425*44mm (19"1U)	450*335*180mm	
Weight		8kgs	28kgs	



# DMR BAND-ADJUSTABLE DIGITAL BDA (BI-DIRECTIONAL AMPLIFIER)

Model: 04311D

#### **Product Features**

- Digital filtering supports adjustable bandwidth, each band supports 3 sub-bands
- Each sub-band is turned on and off, and gain control is performed separately
- Donor signal monitoring for easy optimization and troubleshooting
- RJ45 Cable for local connection & wireless modem for remote monitoring (optional)
- Intelligent algorithm to prevent UL interference
- Self-control to minimize interference for new rollout base station

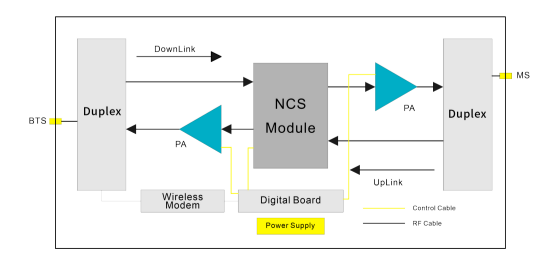
Technical specification is subject to change without prior notice.



# **Application Scenario**

Typical sites: public safety, utility, police, firefighter, mining, airport, metro, oil&gas, and more







04311D		SYSTEM	
Power Supply	Uplink	338-340MHz (adjustable)	
Tower Suppry	Downlink	348-350MHz (adjustable)	
Power Supply		1-3	
Bandwidth		1/2MHz (adjustable)	
Power Supply	Uplink	27±2dBm	
rewer euppty	Downlink	43±2dBm	
Maximum Gain		85±3dB	
Gain Adjustment Range		0-31dB @ Step of 1dB	
Inter-Modulation		≤-45dBc	
VSWR		≤1.5	
In Band Ripple		≤3dB	
Spurious Emission		9kHz-1GHz: ≤-36dBm	
Spurious Emission		1GHz-12.75GHz: ≤-30dBm	
Noise Figure		≤5dB	
System Delay		≤7μs	
I/O Impedance		50Ω	
RF Connector		N- Female	
Operation Temperature	Range	-25°C ~ + 55°C	
Relative Humidity Range	e	≤95% (non-Condensing)	
Power Consumption		≤160W	
Power Supply		AC 176-264V,47-63Hz	
Application		Indoor or Outdoor (IP65)	
Dimensions		410*490*190mm	
Weight		≤25kgs	



# DMR DIGITAL FIBER OPTIC BDA (BI-DIRECTIONAL AMPLIFIER)

Model: 04321D

#### **Product Features**

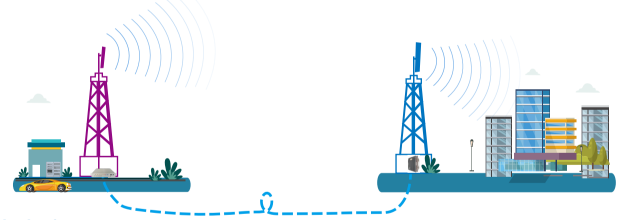
- Digital filtering, bandwidth adjustable
- Aluminum-alloy casing with IP65 protection has high resistance to dust, water, and corroding
- Tx/Rx control and alarm messages can be transmitted via one fiber optic cable
- Adopting WDM module to realize long-distance transmission
- Stable and improved signal transmission quality
- 1 MU (Master Unit) can support up to 8 RU (Remote Unit) to maximize utilization of fiber optic cable
- Local supervision by TCP/IP, remote by TCP/IP or modem

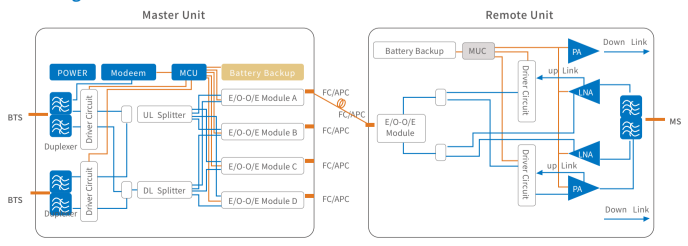




# **Application Scenario**

Typical sites: public safety, utility, police, firefighter, mining, airport, metro, oil&gas, and more







04321D		Master Unit(MU)	Remote Unit (RU)
Frequency Range	Uplink	338-340MHz (adjustable)	
	Downlink	348-350MHz (adjustable)	
Maximum Input F	Power (Non-Destructive)	10dBm	
Transmission Dis	tance	≤20km	
Maximum RF Out	put Power	-15±2dBm (UL)	43±2dBm (DL)
Maximum Gain (C	Cable Access)	50±3dB	
Gain Adjustment	Range	1-31dB @ step of 1dB	
VSWR		≤1.5	
Noise Figure		≤6dB (Only for Uplink)	
In-band Ripple		≤±3dB	
Spurious Emissio	n	≤-36dBm	
Third-Order Inter	-Modulation	≤-45dBc / 30kHz	
System Delay		<8μs	
I/O Impedance		50Ω	
Connector	RF Connector	1Xn-Female	1xN-Female
Connector	Optic Connector	8X FC/APC	1X LC/UPC
Fiber Optical Typ	e	Single Mode	
Optical Output Po	ower	≥-9dBm	
Optical Receiver	Sensitivity	≤-10dBm	
Temperature Ran	ge	Operation: -25°C ~ + 55°C	
Relative Humidity	y Range	≤95% (non-Condensing)	
Power Supply		AC 220V±44V/50±5Hz	
Power Consumption		≤25W	≤160W
Application		Indoor (IP20)	Indoor or Outdoor (IP65)
Dimensions		330*425*44mm (19"1U)	450*335*180mm
Weight		8kgs	28kgs



# **VHF DIGITAL FIBER OPTIC BDA (BI-DIRECTIONAL AMPLIFIER)**

Model: 03321D

#### **Product Features**

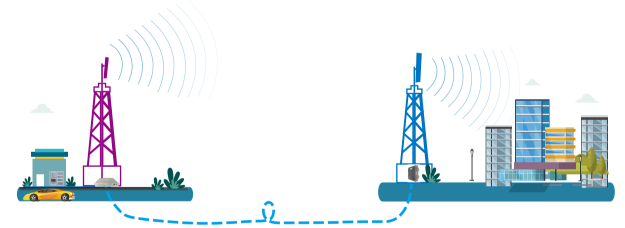
- Digital filtering, bandwidth adjustable
- Aluminum-alloy casing with IP65 protection has high resistance to dust, water, and corroding
- Tx/Rx control and alarm messages can be transmitted via one fiber optic cable
- Adopting WDM module to realize long-distance transmission
- Stable and improved signal transmission quality
- 1 MU (Master Unit) can support up to 8 RU (Remote Unit) to maximize utilization of fiber optic cable
- Local supervision by TCP/IP, remote by TCP/IP or modem

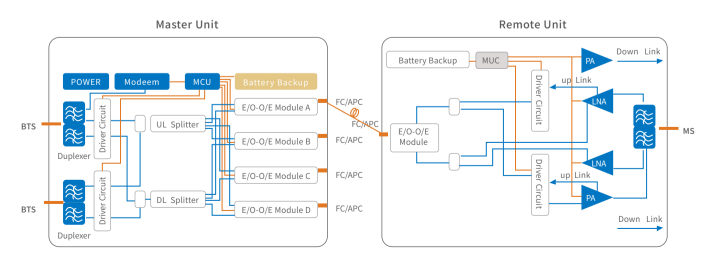




# **Application Scenario**

Typical sites: public safety, utility, police, firefighter, mining, airport, metro, oil&gas, and more







03321D	Master Unit(MU)	Remote Unit (RU)		
Uplink Frequency Range	151-153MHz (adjustable)			
Downlink	161-163MHz (	161-163MHz (adjustable)		
Maximum Input Power (Non-Destruct	ve) 10dE	10dBm		
Transmission Distance	≤20	≤20km		
Maximum RF Output Power	-10±2dBm (UL)	33±2dBm (DL)		
Maximum Gain (Cable Access)	50±2dB			
Gain Adjustment Range	1-25dB @ st	1-25dB @ step of 1dB		
VSWR	≤1	≤1.6		
Noise Figure	≤5dB (Only	≤5dB (Only for Uplink)		
In-band Ripple	≤3.5	≤3.5dB		
Spurious Emission	≤-360	<-36dBm		
Third-Order Inter-Modulation	≤-45dBc	≤-45dBc / 30kHz		
System Delay	≤21	<21μs		
I/O Impedance	509	50Ω		
RF Connector	1Xn-Female	1xN-Female		
Optic Connector	8X FC/APC	1X LC/UPC		
Fiber Optical Type	Single	Single Mode		
Optical Output Power	≥-9d	≥-9dBm		
Optical Receiver Sensitivity	<-200	≤-20dBm		
Temperature Range	Operation: -25°C ~ + 55°C			
Relative Humidity Range	≤95% (non-Condensing)			
Power Supply	AC 220V±44V/50±5Hz			
Power Consumption	≤25W	≤160W		
Application	Indoor (IP20)	Indoor or Outdoor (IP65)		
Dimensions	330*425*44mm (19"1U)	450*335*180mm		
Weight	8kgs	20kgs		

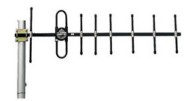


# **YAGI ANTENNA (400-480)**

Model: Y11.04041

## **Product Features:**

- Applicable in UHF system
- High Gain
- High reliability
- Applied in harsh environment



Electrical			
Frequency Range		400-480MHz	
Polarization		Vertical/Horizontal	
Bandwidth		28MHz	
VSWR		≤1.5	
Gain		11.2dBi	
Half-Power Beam Width	Horizontal	44°	
	Vertical	40°	
Front/Back Ratio		≥16	
Average Power, Maximum		100W	
Impedance		50Ω	
Grounding		DC Ground	

Mechanical				
Length	1.20m			
Weight (with installation kit)	≤0.8 kg			
Operating Temperature	-30 to +55°C			
Connector	N-Female			



# OMNIDIRECTIONAL CEILING ANTENNA (400-490)

Model: C02.04041

## **Product Features:**

- Applied in UHF indoor system
- High reliability
- Compact design
- Wideband, low VSWR



reclinical Specifications				
Electrical				
Frequency Range	400-490 MHz			
Polarization	Vertical			
Bandwidth	16MHz			
Gain	2.15±1dBi			
Horizontal Beam Width	360°			
Impedance	50Ω			
VSWR	€2.0			
Maximum Power	50W			
Lighting Protection	DC Ground			
Mechanical				
Connector	N Female			

Mechanical		
Connector	N Female	
Connector Position	Bottom	
Antenna Size	Ф165x94 mm	
Weight	250g	
RadomeMaterial	ABS	
RadomeColor	White	
Operating Temperature	-40∼60°C	
Application	Indoor	
Mounting	Fixed with nut	



# Shenzhen Prevail Technology Co., Ltd.

1107, Zhongfutai Building, Guangke Road #1, Pingshan District, Shenzhen 518122, China

Tel: +86-755-26466353 Email: info@prevailtec.com

www.prevailtec.com

