

Greatly Enhance Wireless network & Enterprise Infrastructure

About **GEWEI**

Wuhan Gewei Electronic Technologies Co. Ltd. is based in Wuhan, China and has been one of the leading Power Amplifier suppliers since 2003.

- Our Customer: Our Clients: Our clients include leading global communication equipment manufacturers and consumer electronics manufacturers.
- R&D Experience: We have developed over 300 types PA in the past 10 years, our PA design team has over 50 engineers, 30% of them have more than 10 years of PA design experience.
- Manufacture Capacity: The PA manufacture capacity is 2,000 units per day.
- · Delivery Quantity: In the last 10 years, we have delivered over 3 million units of PAs to our customers and these PA products have been widely used in the global public and private communication networks.









SMT line

















Auto-assembly line

Auto-testing line

Power Amplifier Solution for ISM

Medical Electrical Equipment Power Amplifier



We provide high output power amplifier used in MRI (Magnetic Resonance Imaging) system, including 6KW - 20KW MRI power amplifiers.

Key Features

- Operating Frequency Band: 10~30MHz
- · High Output Power Dynamic Range: 60dB
- · Flexible Power Supply: 100 to 250 VAC Single Phase
- · Standard Mechanical: 3U/4U depending on the output power
- · Support self-detection function
- Support open circuit / short circuit protection
- Support RS-232, RS-485 or Ethernet Protocol
- · Support over temperature/drive alarm

Electro Magnetic Compatibility Power Amplifier



RF Power Amplifier is a power amplifier designed primarily for EMC applications including rigorous antenna and test chamber requirements. Utilizing GaAs technology, this RF amplifier provides higher linearity, rugged design and better efficiency performance versus silicon-based amplifiers.

Typical Features

- IEC/EN 61000-4-3, 3 or 10 V/m
- High Reliability: MTBF > 200000 hours
- · Excellent Performance and Efficiency
- · Support Interface: GPIB, LAN
- Frequency Range: 80 MHz to 1 Ghz
- · Output Power: 100W Max or Customized
- Flexible power supply: 100 to 250 VAC Single Phase
- · Mechanical: Standard x U

RF Module ODM Solution for Indoor and Outdoor Wireless Network Enhancement Product.

Solution 1 PA Module







Class AB PA

Doherty high efficiency PA

Feedforward PA

- We can provide customized PA module designed and manufactured based on clients' requirements, and common PA modules for clients to select from our product catelogue
- The PA types include class AB PA, high efficiency Doherty PA and feedforward PA

RF Module Functions and Features

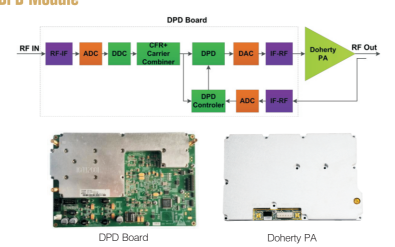
Support Alarm Function:

- · Over temperature alarm
- · Output RF port VSWR alarm
- · Over drive alarm
- · PA Gain failure alarm
- LNA failure alarm
- · PA Component failure alarm

Support control and detection function

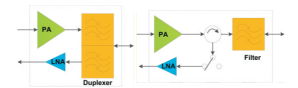
- · Input and output power detection
- · The adjustment range of the output power is 50dB with an adjustment accuracy of 0.5dB
- · The PA firmware can be remotely updated online
- The output power accuracy is ± 0.3 dB in a 30dB dynamic output power
- The temperature detection accuracy is ± 1°C
- PA power consumption detection function
- · High reliability the MTBF of the RF module is higher than 250000 hours

Solution 2 PA + DPD Module



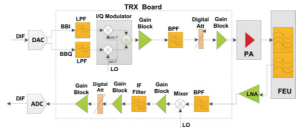
- We can provide DPD(digital pre-distortion board) + high efficiency Doherty PA solution, in which the PA efficiency is higher than 40%, making it a green solution for wireless network enhancement products
- The delay of the whole TX link including DPD board and PA is less than 5us
- The DPD board supports max 65MHz IBW on WCDMA, GSM and LTE, and is able to operate on different frequency bands from 700MHz to 3.5GHz by changing just a few filters on the board

Solution 3 PA + Filter



Our product can accommodate different frequency bands of your wireless network enhancement products by changing just a few PAs and filters. Wireless network enhancement product provider face more and more frequency bands and need more and more kinds of PA and filter to meet customer requirements. We have full experiences in PA + filter module design, so we can quickly response to customer's requirements and help them to shorten the time of product from R&D to marketing.

Solution 4 PA + Filter +TRX Board



We also provide the whole RF part of a wireless network enhancement product. The part includes TRX, PA and duplexer/filter so that you only need to design and manufacture one digital board for a series of products that answer to various marketing demands. Our solution will make your design and manufacture process quicker, simpler and more cost-efficient.



Macro-BTS PA+ Filter Solution



8 Path 8*20W PA+ Filter

We also provide design and manufacture services for the whole PA + filter part

Small Cell RF Power Amplifier Solution

- · Support: FDD LTE, TDD LTE, WCDMA, CDMA, TD-SCDMA, etc.
- Operating Frequency Band: 400MHZ, 700MHZ, 800MHZ, 900MHZ, 1800MHZ, 1900MHZ, 2100MHZ, 2300MHZ, 2600MHZ and 3500MHZ
- Support Operating BW: 10MHZ~200MHZ(LDMOS)

5MHz~500MHz (GaN)

Support IBW: 5MHZ~145MHZ(LDMOS)

10~500MHz (GaN)

- Support Output Power: 0.05W~10W
- PA Efficiency: 20%~40% according to the PA output power, input signal PAR and IBW
- PA Architecture: 2T2R, 4T4R

Small Cell RF PA+ Filter Solution



TDD-LTE 2 Path 1.8GHz 2*5W PA+ Filter solution

We can provide PA+ Filter solution for small cell based on clients' requirements. The filter can be cavity filter, cavity + ceramic resonator or pure ceramic filter.



Macro-BTS RF Power Amplifier Solution

We design and manufacture macro-BTS RF power amplifiers based on customer requirements. The key features of our power amplifier are:

- · Support: FDD LTE, TDD LTE, WCDMA, CDMA, TD-SCDMA, GSM, TETRA, eLTE, etc.
- Operating Frequency Bands: 230MHZ, 400MHZ, 600MHZ, 700MHZ, 800MHZ, 900MHZ, 1500MHZ, 1800MHZ, 1900MHZ, 2100MHZ, 2300MHZ, 2600MHZ and 3500MHZ
- Support Operating BW: 10MHZ~194MHZ (LDMOS)

10MHz~500MHz (GaN)

· Support IBW: 5MHZ~145MHZ (LDMOS)

10~500MHz (GaN)

- Support Output Power: 2W~250W
- PA Efficiency: 30%~50% according to the PA output power, input signal PAR and IBW
- PA Architecture: 1T, 2T2R, 2T4R, 4T4R, 8T8R
- · High Efficiency Technology: Doherty, E-Doherty, Multistage Doherty, Asymmetric Doherty, 3 way Doherty



E-Doherty



3 - way Doherty



Multi-Stage Doherty



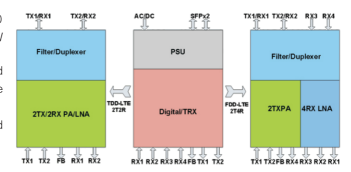
Asymmetric Doherty

2 Paths LTE RRH



Product Features

- Support 3GPP TS 36.141 and 3GPP TS 36.104 V9.0.0
- Support different bands/output power with one S/W Load
- Support 700MHz to 3.5GHz with one single digital and TRX PCB board and interchangeable filters on the TRX link that accommodate different frequency bands
- Uniform housing for the side digital/TRX board and power supply
- · One PSU
- Support TDD-LTE 2T2R and FDD-LTE 2T2R/2T4R



Key Functions and Performance

- Output Power: 2*60W Max
- IBW: 60MHz Max
- Support Carrier Configuration: Support 5MHz, 10MHz, 15MHz, 20MHz carrier on any configuration within the operating frequency band. Support up to 3 carriers
- Receiving sensitivity: -104 dBm (20 MHz E-UTRA signal)
- · Support Interface Protocol: IR for TDD-LTE, CPRI for FDD-LTE
- Support Optical Rate: Support 4.9152 Gbps, 6.144Gbps and 9.8304Gbps with automatic rate matching function
- Support: 2*2 MIMO
- RRH Efficiency: RRH 28 –32 %
- Volume/Weight: 12.4L for 2T/2R TDD-LTE, 16.1L for 2T/4R FDD-LTE
- · Support Protection Grade: IP65
- Reliability: MTBF > 200000 Hours



4 Paths LTE RRH



Product Features

- Support 3GPP TS 36.141 and 3GPP TS 36.104 V9.0.0
- Support different band/output power with one S/W Load
- Support 700MHz to 3.5GHz with one digital and TRX PCB board and interchangeable filters on the TRX link that accommodate different frequency bands
- · Uniform housing for the side digital/TRX board and power supply
- · One PSU
- Support TDD-LTE 4T4R and FDD-LTE 4T4R

Key Functions and Performance

- Output Power: 4*40W Max
- IBW: 60MHz Max
- Support Carrier Configuration: Support 5MHz, 10MHz, 15MHz and 20MHz carriers on any configuration within operating frequency band. Support up to 3 carriers
- Receiving sensitivity: -104 dBm (20 MHz E-UTRA signal)
- Support Interface Protocol: IR for TDD-LTE, CPRI for FDD-LTE
- Support Optical Rate: Support 4.9152 Gbps, 6.144Gbps and 9.8304Gbps with automatic rate matching function
- · Support 4*4 MIMO
- RRH Efficiency: RRH 28 –30%
- Volume/Weight: 24L / 24Kg
- Support Protection Grade: IP65
- Reliability: MTBF > 200000 Hours



8 Paths TDD-LTE RRH



Product Features

- Support 3GPP TS 36.141 and 3GPP TS 36.104 V9.0.0
- Support different band/output power with one S/W Load
- Support from 1.9GHz to 3.5GHz with one digital and TRX PCB board and interchangeable filters on TRX link that accommodate different frequency bands
- · Uniform housing for the side digital/TRX board and power supply
- · One PSU

Key Functions and Performance

- Output Power: 8*20W Max
- IBW: 60MHz Max
- Support Carrier Configuration: Support 5MHz, 10MHz, 15MHz and 20MHz carriers on any configuration within operating frequency band. Support up to 3 carriers
- Receiving sensitivity: -104 dBm (20 MHz E-UTRA signal)
- Support Interface Protocol: IR
- Support Optical Rate: Support 4.9152 Gbps, 6.144Gbps and 9.8304Gbps with automatic rate matching function
- Support 8*8 MIMO
- RRH Efficiency: RRH 26 %
- Volume/Weight: 24 L / 22Kg
- · Support Protection Grade: IP65
- Reliability: MTBF > 200000 Hours

Enterprise BTS RRH/TRDU

TETRA/DMR RRH/TRDU





We have designed and manufactured TETRA, DMR and PDT RRH / TRDU products that are widely used in areas including Public Security, State Grid, Oil Mining, Harbors and Metro Networking.

- High reliability MTBF > 250000 hours
- High linear performance: -70dBc
- TETRA RRH/TRDU Support up to 2 Carriers
- PDT/DMR RRH/TRDU Support up to 4 Carriers
- · Support 3 Diversity receiving for TETRA RX link
- High reception sensitivity: -120dBm/25KHz

- High protection grade: IP67
- · Support remote update online.
- Common PMR RRH platform to support 360MHz, 380MHz, 390MHz, 420MHz, 800MHz frequency bands with related S/W downloads

eLTE RRH



We have been designing and manufacturing eLTE RRH products that are widely used in State Grid, Oil Mining, Harbors, etc.

- Support 340 carriers and each carrier band is 25KHz
- High reliability: MTBF > 200000 hours
- High protection grade: IP65
- High reception sensitivity: -120dBm
- · Peak downlink speed 14.96Mbps
- · Support narrow-band and wide-band at the same time
- · The TDD duplex mode makes the frequency utility efficiency even higher



GEWEI

eDAS/oDAS



Access Unit



Remote Unit for Outdoor Coverage



TMA Unit



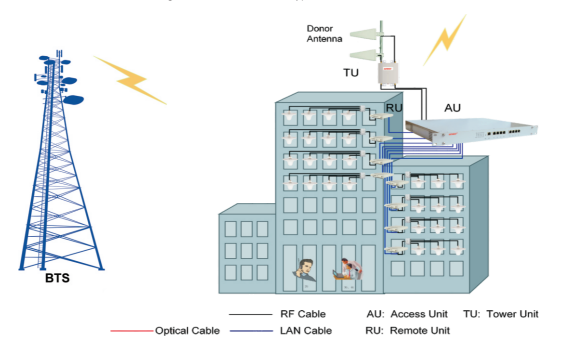
Remote Unit for Indoor Coverage

eDAS / oDAS system receives signals from base stations via donor antennas and the Tower Units (TU), feeds them to Access Units (AU) after amplifying the signals with minimum noise, the Aus then process and digitalize the signals and transmit the processed signals to Remote Units (RU), which cover all adjacent areas with good strong mobile phone signals.

Compared with conventional indoor coverage solutions, eDAS/oDAS produces better signal coverage in medium and small areas normally considered difficult to get a good signal, such as hotels and low–rise buildings.

Typical Applications

Wireless signal enhancement in small and medium areas, including hotels, offices, supermarkets, low rise buildings with a floor space up to 2,000 m², and 2G, 3G and 4G signal enhancement in all types of small and medium areas.





http://www.gewei-wh.com



Product Feature

- · Support multi-band 2G, 3G and 4G signals with a shared net
- · Free of link budget
- Simple to install without need for skilled technicians (reduce CapEx)
- Distributed structure, flexible upgrade, support up to 48 RUs
- · Support optical or Ethernet cable networking
- Improve the network quality with noise suppression, automatic frequency tracking, automatic calibration for time delay, etc.
- · Support remote monitor and firmware update online

Specifications

ltem	Technical Specifications	
Supporting Protocols	Multi mode 2G+ 3G, 3G+4G, support up to 2 Bands	
Output Power	DN: 23dBm (Outdoor) /13dBm (Indoor) ; UP: 23dBm	
Maximum Gain	75dB	
Gain Adjustment Range	30dB	
Maximum input	-10dBm	
ALC range	≥20dB	
	CDMA:≤10us	
System Time Delay	WCDMA:≤10us	
	LTE:≤8us	
Noise Figure	≤7dB	
Spurious Radiation	Comply with 3Gpp	
Out of Band Gain	Comply with 3Gpp	
Input/Output Intermodulation	Comply with 3Gpp	
VSWR	≤1.5	
Network Capacity	48RUs	
Monitor	Local: RS-232 & Ethernet Remote: SMS & Ethernet	

Mechanics and Other Features

Item	TMA Unit (TU)	Access Unit (AU)	Remote Unit (Indoor)	Remote Unit(Outdoor)
Power Adaption	Remote power supply from AU		90~240VAC, 50/60Hz	
Installation	Mount against wall or pole	Mount against wall or in a machine cabinet	Desktop installation	Mount against wall or pole
Size	200mm*175mm*35mm	483mm*350mm*44mm	195mm*170mm*66mm	268mm*200mm*40mm
Weight	3kg	2.5Kg	1.5kg	2.4kg
Operating Temperature	−30°C ~ +55°C	0°C ~ +45°C	0°C ~ +45°C	-30°C ~ +55°C
Operating Humidity	≤95%			
Storage temperature	-40°C ~ +85°C			
Supporting Protection Grade	IP65	IP30	IP30	IP65



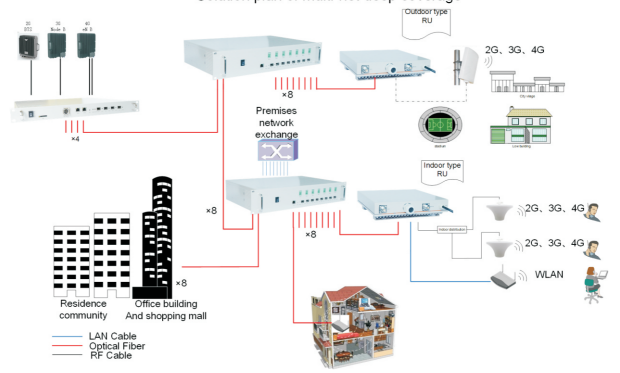
Multi-service Digital Distributed System (MDAS)



A Multi-service Digital Distributed System (MDAS) receives RF signals on various bands with an AU, which passes the signals through an optical fiber to EUs (EUs can access broadband internet directly), then the EUs transmit the signals to RUs through Ethernet cable or fiber so that the RUs can cover their neighborhood with good signals.

Compared with conventional indoor coverage solutions, MDAS can product better coverage in places normally considered to be "difficult" to get a good signal, such as complex residential compounds, high-rise buildings, etc.

City village,residence community,office buiding,stadium,etc. Solution plan of multi-net deep coverage







Typical Application

Hotels, office buildings and sky-scrapers with more than 5,000 m² of floor spaces where 2G, 3G, 4G or WLAN signals need to be boosted.

Product Feature

- · Support multi band signals on 2G, 3G, 4G and wideband/WLAN with a shared net
- · Free of link budget
- Simple to install with no need for skilled technicians (reduce CapEx)
- Distributed structure, flexible upgrade, support up to 256 Rus
- Improve the network quality with noise suppression, automatic frequency tracking, automatic calibration for time delay, etc.
- · Support remote monitor and firmware update online
- · Support POE/ GTTS remote power supply

Specifications

Item	Mechanics and Other Features
Supporting Protocols	Multi mode 2G +3G +4G+WLAN,support MIMO with 4G
Output Power	23dBm/27dBm
Maximum Gain	35/40dB
Gain Adjustment Range	20dB
Maximum Input	10dBm
	CDMA:≤10us
System Time Delay	WCDMA: <u>≤</u> 8us
	LTE:≤7us
Noise Figure	≤7dB
Out of Band Gain	Comply with 3Gpp,FCC
Input/Output Intermodulation	Comply with 3Gpp,FCC
Spurious Radiation	Comply with 3Gpp,FCC
VSWR	≤1.5
Network Capacity	256 RUs
Monitor	Local: Ethernet
IVIOLIIIO	Remote: SMS & Ethernet

Mechanics and Other Features

Item	Access Unit (AU)	Extended Unit (EU)	Remote Unit
Power Adaption	90 ~ 240VAC, 50 / 60Hz or -48V ± 20%	90 ~ 240VAC, 50 / 60Hz or -48V ± 20%	POE/GTTS
Installation	Mount against wall or	in a machine cabinet	Mount against wall or pole
Size	482 × 393 × 44(mm)	482 × 398 × 88(mm)	$304 \times 283 \times 58 (mm)$
Weight	4kg	3.5kg	5kg
Operating Temperature	-10°C ⋅	~ +45°C	−30°C ~ +55°C
Operating Humidity	≤95%		
Storage temperature		-40°C ~ +80°C	



Industrial Cellular Signal Booster

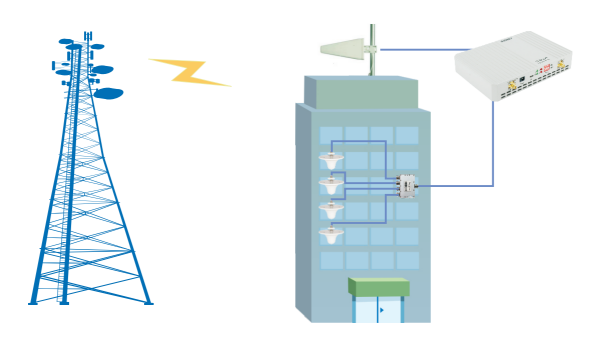


Industrial Cellular Signal Booster receives RF signals with a donor antenna, which feeds the signals through a coaxial cable to the booster, and creates better signal coverage in the room where the booster is placed.

It is an alternative 4G solution to a DAS system at a fraction of the cost. Designed to amplify specific sub band that usually belongs to one specific mobile operator.

Typical Applications

Wireless signal enhancement in all kinds of indoor locations, including resident houses, elevators, KTV, high rise buildings with a floor space up to 300 m² for every single booster, and 2G, 3G and 4G signal enhancement in all types of small areas.





Product Feature

- · Cover up to 8,000 square feet
- · Support Band Selection
- · Comply with CE
- Complete Network Safety (Auto Isolation Detection & AGC & ALC)
- · LED indicators for real-time operation status

Specifications

Item	Technical Specifications	Note
Item	Uplink Downlink	
Technology	GSM / CDMA / WCDMA / LTE	Customized options available
Suport Band	B1 or B3 or B8 or B7	Costomized options available
Maximum Output Power	17/23 ± 3dBm	
Maximum Input	-10dBm	
Gain	65/70 ± 3dB	
Ripple in-band	≤5dB (peak-to-peak value)	
Noise Figure	≤5dB	
ALC Range	≥20dB	
Gain Adjustment Range	≥20dB	
Out of Band Gain	Comply with 3GPP	
Spectrum Emission Mask	Comply with 3GPP	
Input/Output Intermodulation	Comply with 3GPP	
Spurious Radiation	Comply with 3GPP	
Power Supply	17dBm: ≤10W	
Towor Supply	23dBm: ≤18W	
System Time Delay	≤5us	
VSWR	≤1.8	
Monitor	USB	
IVIOLIIIO	Remote: SMS(optinal)	

Mechanics and Other Features

ltem	Technical Specifications
Power adaption	90~240VAC, 50 / 60Hz
Installation	On Desktop or Mount against wall
Size & Weight	330mm \times 215mm \times 65mm, 1.8Kg
Operating Temperature	-10°C ~ +45°C
Operating Humidity	≤95%
Storage Temperature	-40°C ~ +85°C
Supporting Protection Grade	IP40



Consumer Cellular Signal Booster

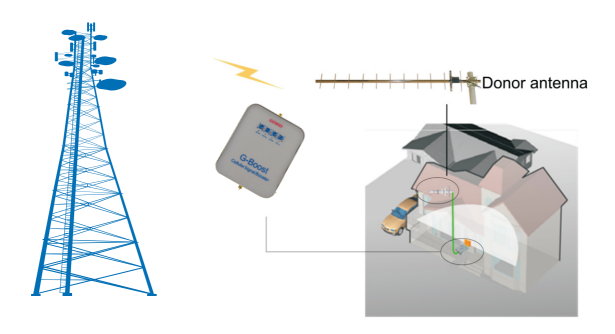


Consumer Cellular Signal Booster receives RF signals with a donor antenna, which feeds the signals through a coaxial cable to the booster, and creates better signal coverage in the room where the booster is placed.

Consumer Cellular Signal Booster is the most efficient solution to solve problems caused by weak cellular signals, including missing calls, dropped calls and slow data speed in home and small offices.

Typical Applications

Wireless signal enhancement in all kinds of indoor locations, including resident houses, elevators, KTV, high rise buildings with a floor space up to 200 m² for every single booster, and 2G, 3G and 4G signal enhancement in all types of small areas.





Product Feature

- · Provide Carrier-Specific and Wideband options.
- · Support all carriers.
- Complete Network Safety (Auto Isolation Detection & AGC & ALC) .
- · Intelligent Installation without specialized skill

Specifications

ltem	Technical S	pecifications	Note
itelli	Uplink	Downlink	INOTE
Technology	GSM / CDM.	A / WCDMA / LTE	Customized options available
Typical configuration	Provider-Specific: Single Band/[Dual-Band/Tri-Band/Quad-Band	
Typical configuration	Wideband: B25+	B4+B13+B17+B5	
EIRP	≤30dBm	≤17dBm	
Maximum Input	–1 C	dBm	
Gain	B5: 65dB / B25: 72dB / B17: (63.5dB / B13: 64dB / B4: 71dB	
Ripple in-band	≤5dB (peak-	to-peak value)	
Noise Figure	€:	5dB	
ALC Range	≥2	20dB	
Gain Adjustment Range	≥20dB		
Spectrum Emission Mask	Comply with FCC		
Input/Output Intermodulation	Comply with FCC		
Spurious Radiation	Comply with FCC		
System Time Delay	≤1us		
VSWR	€	1.8	

Mechanics and Other Features

ltem	Technical Specifications
Power adaption	90~240VAC, 50 / 60Hz
Installation	Desktop or Mount against wall
Size & Weight	150mm x 113mm x 25mm, 1.1Kg
Operating Temperature	-10°C ~ +45°C
Operating Humidity	≤95%
Storage Temperature	-40°C ~ +85°C
Supporting Protection Grade	IP40

ICS Cellular Signal Booster for GSM/WCDMA/LTE

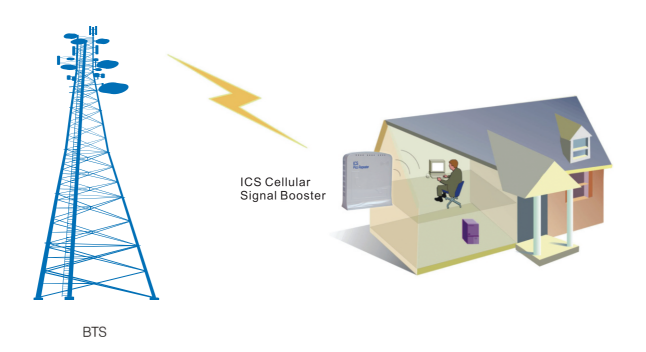


ICS Cellular Signal Booster receives RF signals with a built-in donor antenna, and retransmits the RF signals with a server antenna to cover a room with good signals.

Compared with conventional indoor coverage solutions, ICS Cellular Signal Booster is more convenient to install (Plug and play) and generates better signal coverage in smaller buildings such as residential house and apartments.

Typical Applications

Wireless signal enhancement in all kinds of indoor locations, including resident houses, elevators, KTV, high rise buildings with a floor space up to 300 m² for every single repeater, and 2G, 3G and 4G signal enhancement in all types of small areas.



http://www.gewei-wh.com

Product Feature

- Intelligent noise reduction function, without network interference
- · Real time isolation monitor, automatic oscillation cancellation
- Built-in donor and service antenna, support Plug & Play
- · Support single band in GSM, WCDMA or LTE
- · Energy saver

Technical Specifications

llow	Technical Specifications		
ltem	Uplink	Downlink	
Technology	GSM / WCDMA / LTE		
	GSM: 8 Carr	iers in 35MHz	
Number of Supporting Channels	WCDMA: 1, 2, or 3	3 Carriers in 20MHz	
., ,	LTE: 5MHz, 10MHz, 15MHz, 20MHz	Programmable in 20MHz Pass Band	
Maximum Output Power	13 ± 3dBm	13 ± 3dBm	
Gain	70	± 3dB	
Ripple in-Band	≤3dB (peak-	-to-peak value)	
Noise Figure	≤5dB		
ALC Range	≥30dB		
Gain Adjustment Range	≥30dB		
Out of Band Gain	Comply with 3Gpp, FCC		
Spectrum Emission Mask	Comply with 3Gpp, FCC		
Echo Interference Cancellation	_	0dB	
Input/Output Intermodulation		th 3Gpp, FCC	
Spurious Radiation	Comply with 3Gpp, FCC		
Power consumption	10W		
	GSM	:≤10us	
System Time Delay	WCDMA:≤8us		
	LTE:≤6us		
VSWR	≤1.8		
Monitor	USB		

Mechanics and Other Features

ltem	
Power supply	90~240VAC, 50/60Hz
Installation	Desktop
Size	195mm*164mm*54mm
Weight	1.2kg
Operating Temperature	-30°C ~ +55°C
Operating Humidity	≤95%
Storage Temperature	-40°C ~ +85°C
Supporting Protection Grade	IP30

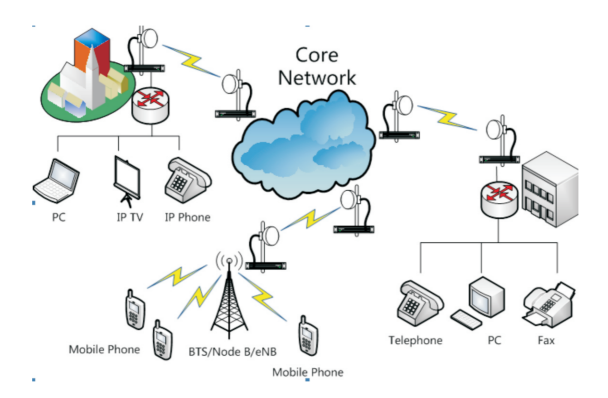






Typical Applications

The Gewei microwave system provides a wireless point-to-point channel for voice, video and data communication. Typical applications include mobile backhaul, enterprise connectivity and broadcasting.





Product Feature

Spectral efficient, from QPSK to 1024QAM (up to 10 bits/symbol).

Flexible interfaces, PDH, SDH and Gigabit Ethernet.

High link availability with ACM.

Supports XPIC and three protection architectures: Frequency Diversity, Space Diversity and Hot Standby.

FCC, ETSI, ITU-R, ITU-T and IEEE standards compliant.

Technical specifications:

Channel Sizes	7MHz / 14MHz / 28MHz / 56MHz
Modulation and coding	QPSK to 1024QAM (With Hitless Adaptive Modulation) and LDPC
Protection	1+1 FD/SD/HS
XPIC	XPIC Flexibility for H/V Signals at Different Modulations and Symbol Rates
Interface	16 x E1/32 x E1/48 x E1,2 x SDH,6 x GE
Capacity(1024QAM,XPIC and 56MHz)	1Gbps
Synchronisation	IEEE 1588v2 Transparent Clock (TC) Synchronous Ethernet
Ethernet Services	Native Ethernet L2/L3 Switching QoS Header Compression Fragmentation Physical Layer Aggregation
Power supply	-48 VDC (-40.5 ~ -57 VDC)
Dimensions	482mm(W) x 44mm(H) x 270mm(D)



Multi-Carrier Power Amplifier (MCPA)

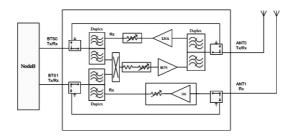
A Multi–Carrier Power Amplifier (MCPA) amplifies, with high linearity, multiple carrier downlink signals from a base station in order to effectively raise the output power of the base station and expand its coverage; the MCPA also amplifies uplink signals with minimum noise to balance the uplink and the downlink loads. Utilizing MCPAs helps to reduce infrastructure cost while improving communication quality.



Typical Application

MCPA works perfectly for enclosed residential communities, rural areas, open areas like highways, mountains, coast, large lakes, etc. MCPA can also improve the base station carrier frequency utility by combining cells.

Schematic diagram





Product feature

- 1. Support single mode 2G, 3G and 4G
- 2. Increase the base station output power by 6~10dB so as to effectively expand the base station coverage
- 3. Automatic shunt to reduce the impact of a failure and facilitate maintenance efforts
- 4. Support diversity reception and amplification
- 5. Support remote monitor and firmware update online

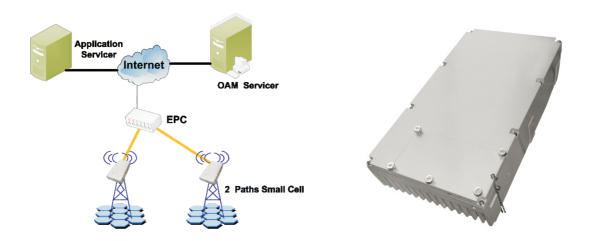
Specifications

Item	Technical Specifications
Supporting Protocols	Singal mode GSM/CDMA/WCDMA/LTE
Output Power	53dBm
Maximum Gain	15dB
Gain Adjustment Range	20dB
Downlink Maximum Input	46dBm
	CDMA:≤10us
System Time Delay	WCDMA:≤5us
	LTE:≤5us
Noise Figure	≤2dB
Out of Band Gain	Comply with 3Gpp, FCC
Input/Output Intermodulation	Comply with 3Gpp, FCC
Spectrum Emission Mask	Comply with 3Gpp, FCC
Spurious Radiation	Comply with 3Gpp, FCC
VSWR	≤1.5
Shunt Loss	≤1dB
Monitor	Local: RS-232 & Ethernet
Monitor	Remote: SMS & Ethernet

Mechanics and Other Features

Item	Parameters
Power Adaption	90~240VAC,50/60Hz or -48V ± 20%
Installation	Pole or ground installation
Size	580 × 510 × 230(mm)
Weight	48kg
Operating Temperature	_30°C~+55 °C
Operating Humidity	≤95%
Storage temperature	-40°C∼+80°C

Wireless Access Solution for IOT



lot High Speed Wireless Transmission Network Solution

Application

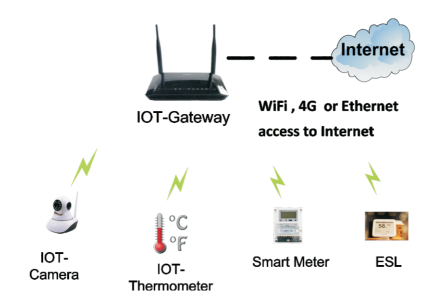
- Extend LTE coverage and capacity of indoor and outdoor private / enterprise networks, delivering faster and more responsive data services.
- · Easily deployed for temporary LTE coverage in emergency scenarios, such as sport games, concerts, and even disaster field.
- Used for terminals communication of IOT in a large area, such as power meters, gas meters, Intelligent traffic terminals, or public safety terminals.

Features

- · 3GPP release 9, 10 compliant
- LTE-TDD / LTE-FDD
- · Radio frequency supporting: band 1 ~ band 43, ISM, or customization
- · Carrier Bandwidth: 5, 10, 15 or 20 MHZ
- Maximum transmission power: 20mW ~ 20W, or customization
- Power supply: 100 ~ 240V AC, 24 / 48V DC
- · GPS and 1588 synchronization support
- SON capabilities
- Mounting: Pole, wall, ceiling



lot Sensor Network Solution



Application

· Smart agriculture, Smart Grid, Smart super market, etc.

Features

- Low power consumption battery powered (1–5 years battery life).
- Flexible speed from 1 Kbps to 1 Mbps for different application and different communication distance (30m-1000m).
- Unlicensed Operating Frequency.
- · Support star network.

4-in-1 Meter Reading System Products

Micropower Wireless Concentrator

Applications

Concentrator is the center of an automatic meter reading system that is embedded with micro-power wireless local sensor network gateway module (downlink) and LTE or GPRS module (uplink) to support the reading of electricity meter, water meter, heat meter, gas meter and other meters simultaneously in large scale complex resident or commercial residencies.



Key Parameters

- Frequency range: 433MHz / 470MHz / 868MHz / 915MHz / 2.4GHz or customized
- · No. of channels: 30
- Networking: multi-hop self-organizing network
- Time needed for networking: ≤1.5H (in a typical application scenario with a network of 1,000 nodes)
- System Capacity: ≤1,024 nodes
- No. of relays: ≤ 7
- · Modulation: GFSK/MSK
- TX Power: ≤100mW
- RX sensitivity: -115dBm@19200 bps, BER=1.0 × 10-3
- Air rate: 19200 bps
- Serial port transmission rate: 1200 ~ 9600bps
- Maximum communication distance: 1,500m
- Data interface: USB, Ethernet, 2 serial ports, infrared port, 2 RS485 ports, GPRS / CDMA interface
- Working power: $3 \times 220 \text{V}/380 \text{V} \pm 20\%$, 50Hz
- Working temperature: −40°C ~ 70°C
- Working humidity: 10% ~ 100% RH, No condensation

GEWEI

Micropower Wireless Collector

This collector is designed with M-BUS, RS485 data bus to work seamlessly with all kinds of electricity meter, water meter, heat meter and gas meter that follow the China State Grid DL / T645-2007, CJ / T188-2004 standards. It collects data from meters and uploads them to the concentrator wirelessly.

Key Parameters

• Frequency range: 470 – 510MHz

Modulation: GFSKTX Power: ≤100mW

• RX sensitivity: -116dBm ~ -120dBm (with communication speed may be different)

· Air rate: 9600bps

• Infrared transmission rate: 1200bps

Transmit power consumption: 10mA (220V)

· Working channel: 30

Networking mode: Multi-hop self-organizing network

· Maximum communication distance: 1500m

Data interface: Uplink wireless communication, downlink 485 communication

· Working power: 220V Ac

Working temperature: -40°C ~ 75°C

Working humidity: 10% ~ 100% RH, No condensation

· Antenna style: Optional external rod antenna or sucker antenna

