

新岸线  
NUFRONT

EUHT

Target and Break Through  
the World's Technical Problems

Enhanced Ultra High  
Throughput-5<sup>th</sup> Generation

# CONTENTS

01	<b>COMPANY INTRODUCTION</b>
02	<b>DEVELOPMENT HISTORY</b>
03/04	<b>EUHT-5G OVERVIEW</b>
05/06	<b>EUHT-5G STANDARDIZATION AND IPR</b>
07/08	<b>EUHT-5G INTELLIGENT HIGH-SPEED RAIL SOLUTION</b>
09/10	<b>EUHT-5G SMART METRO SOLUTION</b>
11/12	<b>EUHT-5G V2X SOLUTION</b>
13/14	<b>EUHT-5G INDUSTRIAL INTERCONNECTION SOLUTION</b>
15/16	<b>EUHT-5G WIRELESS VIDEO SURVEILLANCE SOLUTION</b>
17/18	<b>EUHT-5G WIDE-AREA BROADBAND COVERAGE SOLUTION</b>
19/20	<b>EUHT-5G CORE PRODUCTS</b>
21/22	<b>EUHT-5G CORE IC CHIPS</b>

# Company Introduction



Focus on IC,  
Wireless Communication  
Technology R&D



Beijing, Shanghai,  
Guangzhou  
and Shenzhen Offices



1000 Employees,  
>70%  
Master's Degree

Founded in 2004, Nufront is a high-tech private enterprise dedicated to the research and development of core technologies such as next-generation wireless communication systems and IC chip design. It has more than 400 patented technologies. The company is headquartered in Beijing and has branches in Guangzhou, Shanghai and Shenzhen.

Nufront set the goal and original intention of "targeting and breaking through the world's technical problems", relying on the "depending on persistence, relying on patience, relying on oneself, and dare to be the first in the world" spirit, and finally grinding a sword for ten years.


Nufront has the world's leading wireless broadband communication technology EUHT-5G(Enhanced Ultra High Throughput-5<sup>th</sup> Generation), which is the first to solve the problem of global wireless mobile communication with high reliability, low latency, ultra-broadband and large capacity. It has the full set of EUHT core patents, chips, software and products. EUHT-5G products have been widely applied in intelligent high-speed rail, smart metro, industrial interconnection, IOV , wireless video surveillance and wide-area broadband coverage etc.,

Nufront has more than 13 years of IC chip R&D capabilities and experience which is the first company to put forward the concept of "Communication-Computing Integration" . It independently developed a full range of wireless communication chip products such as CPU+GPU application processor, 2G/3G/4G baseband processor, Wi-Fi, Bluetooth, RF, high speed AD/DA, high speed PLL, PMIC, and PAs.



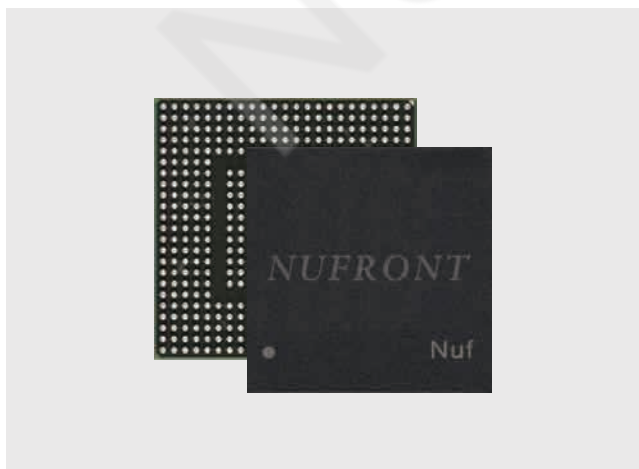
# Development History



- 
- 2018**
    - EUHT-5G successfully realized the first real-time transmission of 50-channel HD 1080P video for a single train in the world
    - Completed EUHT-5G broadband wireless network coverage of more than 5,000 villages and over millions of people
    - EUHT-5G was commercialized in the field of industrial interconnection, covering a number of manufacturing enterprises
    - Carried out demonstration construction of IOV, and piloted EUHT-5G 5G-V2X application
    - Launched research and development of automotive electronic chips for IOV and self-driving cars
    - EUHT officially released as a national wireless communication standard
  - 2017**
    - EUHT-5G successfully realized the first real-time transmission of 30-channel HD 1080P video for a single train in the world, and has been formally put into commercial application
    - EUHT-5G successfully passed the engineering test of the Beijing-Tianjin Intercity High-Speed Rail through the independent third party organized by the China Railway Corporation
  - 2016**
    - Completed the EUHT actual measurement of the commercial business of the subway
    - Completed the EUHT-5G entire network coverage of Beijing-Tianjin Intercity High-Speed Rail (300 km/h), and started the test application on industry level
    - EUHT-5G officially released as one national rail transit industry standard
  - 2015**
    - EUHT-5G was selected as the wireless broadband coverage solution for more than 10,000 villages after completely comparing with 4G-LTE, Wi-Fi and optical fiber solutions
    - EUHT-5G completed the on-site measurement of Dongguan-Huizhou Intercity Railway (200km/h)
    - EUHT-5G passed the channel simulation test
  - 2014**
    - EUHT-5G completed the field test at Daxing experimental site
    - EUHT officially released as two national standards of Special Short-range Communication for Cooperative Intelligent Transportation System
  - 2013**
    - Released the first domestic GSM/WCDMA/LTE AP+BP quad-core SoC chip
    - Developed EUHT-5G core products such as base stations, routers, high-performance switches and other core products
  - 2012**
    - Released the first domestic GSM/WCDMA IC chip
    - EUHT officially released as two national communication industry standards
  - 2011**
    - Developed EUHT-5G core chip with independent intellectual property rights
  - 2010**
    - Completed EUHT-5G system design and simulation
  - 2009**
    - Designed and released the world's first ARM Cortex-A9 dual-core SoC chip
  - 2008**
    - Started the R&D of integrated chips for communication and computation
  - 2006**
    - Made research and development of T-MMB
    - Made forward-looking technology research and patent layout for the next generation of broadband wireless mobile communication technology
    - Started the R&D of integrated chips for communication and computation

# EUHT-5G Overview

EUHT-5G (Enhanced Ultra High Throughput-5<sup>th</sup> Generation) is an ultra high speed wireless communication system designed to meet the requirements of high reliability, low latency and high speed moving of future mobile communication systems. At the beginning of the design, EUHT-5G takes into account the diversity of application scenarios. The system design is simple, flexible and efficient, with high reliability, high speed moving, high spectrum efficiency, low latency, low retransmission, low networking cost, precise positioning, precise calculation and fine control.





## Comparisons of EUHT-5G Technology with Major Global Wireless Communication Technologies and ITU-5G Requirements (May 2019)

Items	EUHT-5G Technology	Wi-Fi	4G LTE	ITU-5G Requirements
Reliability	Industrial level, $0.3 \times 10^{-5}$ (actual measurement on metro)	Consumer level, $<1 \times 10^{-3}$	Consumer level, $<1 \times 10^{-3}$	Consumer level, $<1 \times 10^{-3}$ Industrial level, $1 \times 10^{-5}$
Air Interface Delay	$<1\text{ms}$	No authoritative data	No requirements	Request 1ms
End-to-End Delay	4.2ms(actual measurement on metro)	34ms(actual measurement on metro)	13ms(actual measurement on metro)	Request less than 5ms
Peak Rate	Upload: 13Gbps <sup>[1]</sup> Download: 32Gbps <sup>[1]</sup>	19.2Gbps	1Gbps	Upload: 10Gbps Download: 20Gbps
Number of Connection Points per Square Kilometer	120 Million <sup>[1]</sup>	Super large-scale connection is not supported	0.1 Million	More than 1 million
Moving Speed	Support high-speed railway moving speed, still remain high performance at 500km/h	Support walking speed, performance drops sharply over 20km/h	Support highway moving speed, performance drops sharply over 160km/h	Request support for 500 km/h
Switching Interrupt Time	0ms(actual measurement on metro)	363ms(actual measurement on metro)	56ms(actual measurement on metro)	0ms
Networking Cost	Low	Very low	High	Very high
Wireless Coverage Distance	2km	$<200\text{m}$	800m(Typical cellular networking)	FR1(Sub 6GHz) 300m FR2(28 GHz) $<200\text{m}$
Industrialization Level	Large-scale industrialization	Large-scale industrialization	Large-scale industrialization	The standard will be posted at 2020

[1] The result was evaluated according to ITU official evaluation document

### Comparison conclusions:

(1)EUHT-5G is the world's only industrial-level wireless communication technology that meets the performance requirements of ITU 5G technology and has been applied in large-scale industrial applications in many fields.

(2)EUHT-5G is the only wireless communication technology in the world that supports both high speed moving, high capacity transmission and industrial-level high reliability and low latency requirements.

# EUHT-5G Standardization

---

2018

**Media access control and physical layer specification for high speed WLAN in remote communication and information exchange between systems**

**Published by SAC**

**Standard number: GB/T 36454-2018**

This standard specifies medium and high speed wireless LAN media access control and physical layer specification, including system reference model, media access control layer structure, media access control layer frame format, media access control layer function, physical layer, etc. This standard is applicable to the design, development and production of medium and high speed WLAN systems.

2016

**Real-time video transmission systems between roadside and vehicle for urban rail transit**

**Published by MOHURD**

**Standard number: CJ/T500-2016**

Based on EUHT technology with roadside and vehicle real-time transmission of more than 20 channels high-definition video, the leading application standard was issued to solve the anti-terrorism inside the car and security blind spots, and to build a unified vehicle communication platform for the next generation of CBTC, PIDS, passenger Internet services, automatic driving, long-distance driving, rail transit industry interconnection and so on.

2014

**Special short-range communication for cooperative Intelligent Transportation System**

**Published by SAC**

**Standard number: GB/T 31024, 1-2014 (Part I)**

**Standard number: GB/T 31024, 2-2014 (Part II)**

This standard established China's own advantages and technical standards for the next generation of intelligent traffic, with low latency (milliseconds), high reliability (switching success rate of nearly 100%), high-capacity and ultra-high throughput, which is fully beyond domestic and foreign similar technology. Standard for broadband wireless communication system for transportation which will be applied in highways, airports, harbors, waterways and etc. is formulated according to this national standard



## High spectrum efficiency and high throughput wireless LAN technical specification

### Published by MIIT

Standard number: YD/T 2394.1-2012 (Part I)

Standard number: YD/T 2394.2-2012 (Part II)

Established China's independent intellectual property rights of ultra-high-speed wireless LAN standards, the technical system is fully autonomous controlled, with no chip-level back door, much better than 802.11ac and 4G-LTE on algorithm and performance. With better high-speed mobile adaptability, greater data transmission bandwidth, higher spectrum utilization and more stable roaming switching performance, EUHT-5G can support high reliability, high throughput and ultra broadband communications under high speed.



### ▼ Domestic Invention Patents:52



### ▼ PCT International Patents:36





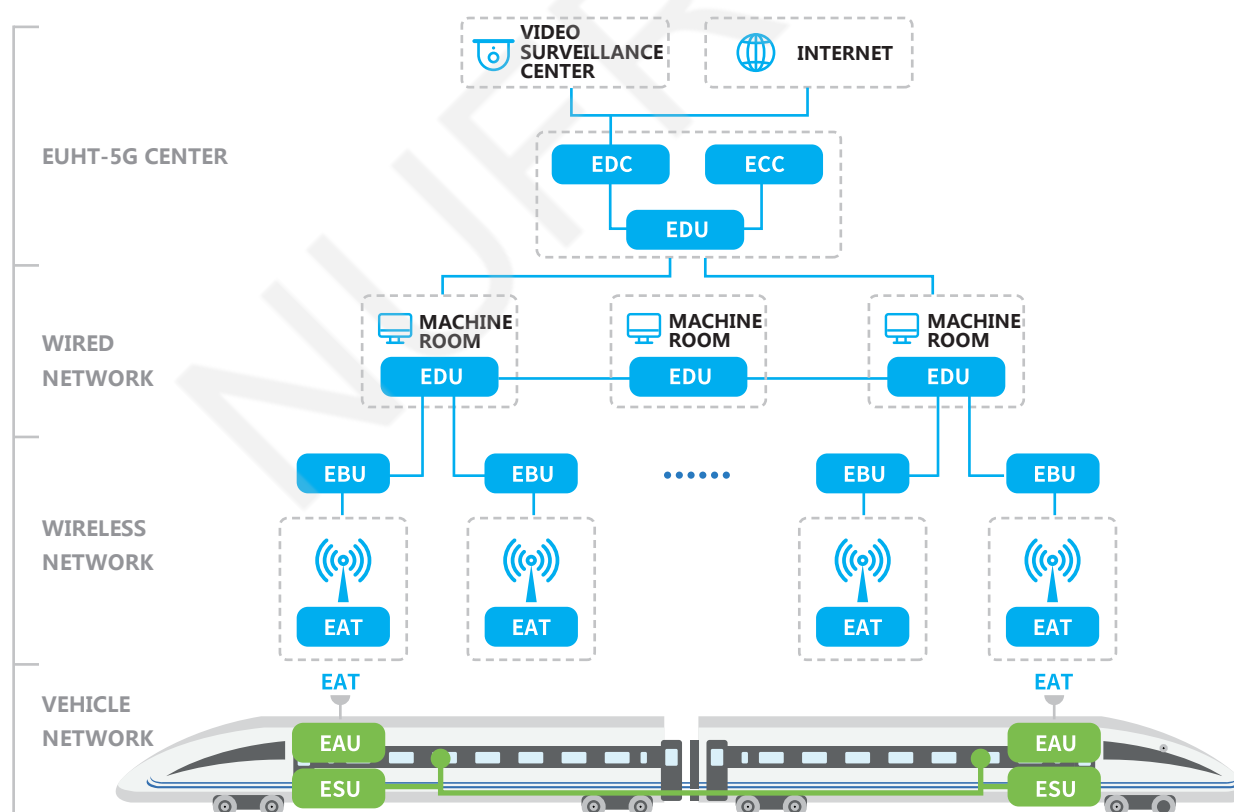
# EUHT-5G Intelligent High-Speed Rail Solution



## A Introduction

The EUHT-5G Intelligent High-Speed Rail Solution is the world's first 500 Mbps train-to-ground wireless communication system with high reliability, low latency, ultra-broadband, high capacity and precise positioning at 300-500 km/h. EUHT-5G Intelligent High-Speed Rail Solution implements functions such as Internet access service under high speed train movement, train real-time HD video surveillance, CTCS (Chinese Train Control System) control information transmission, and train operation comprehensive status monitoring.

### System Diagram



ESU: EUHT-5G Switch Unit  
EAU: EUHT-5G Access Unit  
EAT: EUHT-5G Antenna

EBU: EUHT-5G Base Unit  
EDU: EUHT-5G Data Unit  
EDC: EUHT-5G Data Center

ECC: EUHT-5G Control Center

**B**

## Industrialization Cases

In January 2017, EUHT-5G was fully built in the Beijing-Tianjin Intercity High-Speed Rail. Since then, the Beijing-Tianjin Intercity High-Speed Rail has become the world's first high-speed railway to achieve ultra-broadband wireless communication, realizing passenger Internet services and HD real-time video security monitoring. At present, the EUHT-5G system has been running stably for more than 2 years in the Harmony bullet trains (300km/h speed). The Fuxing bullet trains (350km/h speed) will also apply EUHT-5G while developing technology based on EUHT-5G for integrated services and travel service applications.

**C**

## Independent Third Party Test: Beijing-Tianjin Intercity High-Speed Rail

**Test one:** In February 2017, China Academy of Railway Sciences organized independent third-party test

**Test two:** From May to June 2017, China Railway (CR) and Beijing Jiaotong University successively organized independent third-party test

### Test items:

Technical performance of EUHT-5G system (including throughput, handover performance, data transmission delay, network limit performance and anti-jamming capability), PIS (Passenger Information System) and CCTV carrying capacity are also tested by Beijing Jiaotong University.

### Test conclusion:



#### High reliability

handover success rate: 100%  
data packet loss rate: < 0.41%



#### High capacity

average throughput: 150 Mbps



#### Low latency

average transmission delay: 5-6ms



#### High-speed adaptability

ultra-broadband data transmission  
available at 300km/h



# EUHT-5G Smart Metro Solution



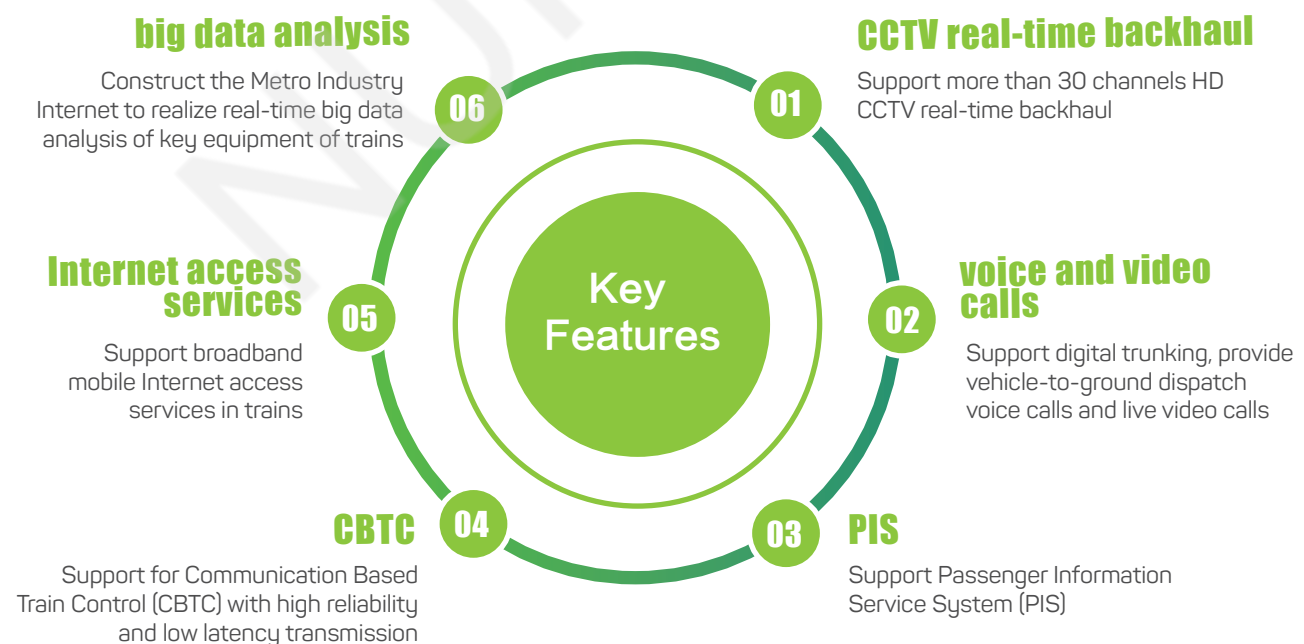
## A

### Introduction

The EUHT-5G Smart Metro Solution is the world's first high-reliability and low-latency train-to-ground wireless communication system that supports high-definition CCTV real-time transmission (more than 30 channels of HD1080P video), CBTC (Communication Based Train Control), PIDS (Passenger Information System), passenger Internet access and digital trunking under the complex operation environment of rail transit.



### Technical Features





## B Industrialization Cases

In 2017, the EUHT-5G system of Guangzhou Metro Knowledge City branch was online and put into commercial use. It realized the real-time transmission of 30-channel HD video in single train for the first time in the world, carried 1-channel PIS service, and reserved the Wi-Fi bandwidth capacity.

In October 2018, EUHT-5G got to the real-time transmission of 50-channel HD video in the same subway test section, far ahead than other international and domestic wireless technologies. Furthermore, the EUHT-5G system was selected as the technical solution for the train-to-ground video transmission for Beijing Metro Line (more than 600km).

Since 2018, the metro groups in many other cities of China like Shenzhen, Chengdu, Wuhan etc., have also actively started to use EUHT-5G technology to improve the intelligence of subway operations.

**Customized wireless networking solutions to achieve better network performance based on rail transit needs**



# EUHT-5G V2X Solution ::::



## A Introduction

The EUHT-5G IOV Solution is an industrialized system that has realized the practical application of the 5G-V2X concept. It can perfectly realize the interconnection of vehicles-to-vehicles (V2V), vehicles-to-infrastructure (V2I), vehicles-to-pedestrian (V2P), and vehicles-to-network (V2N), and guarantee real-time, serviceability and network ubiquity in terms of functions and performance.

## Technical Features

**01** National Standard for Intelligent Transportation

**02** Handover success rate: >99.999%

**03** End-to-end latency: milliseconds

**04** Sub-meter level positioning

**05** Millisecond response

**06** Integration of the location network, IOV and the transportation network





## **B** Industrialization Cases

In September 2017, EUHT-5G system was deployed in Chang'an University Intelligent Vehicle Test Field, for the first time in the world, the video surveillance, sensors, operating status parameters and other data of testing cars with a speed of more than 120km/h are transmitted back to the test and control center in real time, real-time data analysis of test vehicle status is realized, and the test level is comprehensively improved.

In August 2018, EUHT-5G system was built in the Guangzhou-to-Shenzhen expressway which was the world's first commercial case to meet C-ITS (Cooperative Intelligent Transportation System). The EUHT-5G system realized real-time video security monitoring and data acquisition of the operating vehicle, road environment, traffic flow, road safety, etc.

In 2019, Beijing began to establish a demonstration park of IOV self-driving car. As a core player, Nufront will apply EUHT-5G to the basic wireless IOV system to build the communication bridge between self-driving vehicles and other vehicles, surrounding intelligent transportation facilities and control centers.

In May 2019, Qilu Traffic Intelligent Highway Unpiloted Demonstration Field used EUHT-5G network to take remote monitoring and control of Unpiloted vehicles, which provided excellent test and demonstration conditions for the application of Unpiloted vehicles in highway scenario.



# EUHT-5G Industrial Interconnection Solution



A

## Introduction



//

The first industrial-grade wireless broadband solution that meets uRLLC requirements, ideal for replacing optical fiber and Wi-Fi.

//

The EUHT-5G Industrial Interconnection Solution solves the key issue—the networking. The network equipment of the solution is lightweight, easy to deploy, fast construction, low cost and easy to maintain. It can carry data, video, and Internet of Things at the same time which provides a reliable wireless communication foundation for the goal of intelligent production, flexible manufacturing and intelligent manufacturing.

## Technical Features



### Ultra-high reliability >99.999%

to ensure that the production equipment is permanently online, and the connection is controllable



### Flexible networking and easy to build

factory renovation and upgrade are convenient and feasible, and do not affect the existing production work



### Milliseconds end-to-end latency

to guarantee the accuracy of device connection and control



### Multi-Frequency support

flexible deployment of different scenarios such as production line, logistics, warehousing, and office



### Strong anti-interference ability

to ensure continuous and efficient production



### Large number of concurrent connections

one base station can access more than 200 terminal devices

**B****Industrialization Cases**

In June 2018, an industrial equipment manufacturing enterprise realized the interconnection of intelligent equipment such as CNC machine tools and industrial robots by applying the EUHT-5G network. Through big data collection and visual management, the enterprise integrated physical resources and information resources, acquired industrial data in real time, monitored the processing process, and realized real-time sensing, dynamic control and information services of smart devices.

In August 2018, by applying the EUHT-5G network, a large production enterprise integrated industrial systems, computing, big data analysis and induction technology to achieve rapid collection, transmission, processing and resource sharing of production data and warehouse data, timely adjusted production anomalies, improved production efficiency and effectively optimizes industrial production mode.

In December 2018, through the application of the EUHT-5G network, a manufacturing company built a research environment, production environment, process monitoring, finished product comparison, video surveillance and personnel management systems to achieve real-time monitoring and comprehensive management of production environment, process, safety production, personnel management and deployment to ensure product quality and improve production efficiency.





# EUHT-5G Wireless Video Surveillance Solution

A

## Introduction



//

Single station supports 30 channels of HD video backhaul, which is the best choice for replacing fiber-optic cable and Wi-Fi bridges.

//

EUHT-5G Wireless Video Surveillance Solution can be widely used in smart cities, airport, dock, scenic area, water conservancy, forest fire prevention, oil field, industrial park, residential area, construction site and other scenarios and areas with video surveillance needs. The solution effectively solves the problems of traditional wired video surveillance technology, such as difficult construction, poor scalability, low flexibility, and difficult maintenance, and at the same time ensures the stability, reliability and security of wireless data.

## Technical Features



### Strong accessibility

single station can support 30 channels of 1080P video backhaul at the same time



### Wide coverage

more than 1.5 km distance



### Low cost

simple system structure, convenient construction, easy deployment, and convenient maintenance



### High stability

lower packet loss rate (complete outdoor environment) <0.01%, significantly better than Wi-Fi and 3G/4G solutions



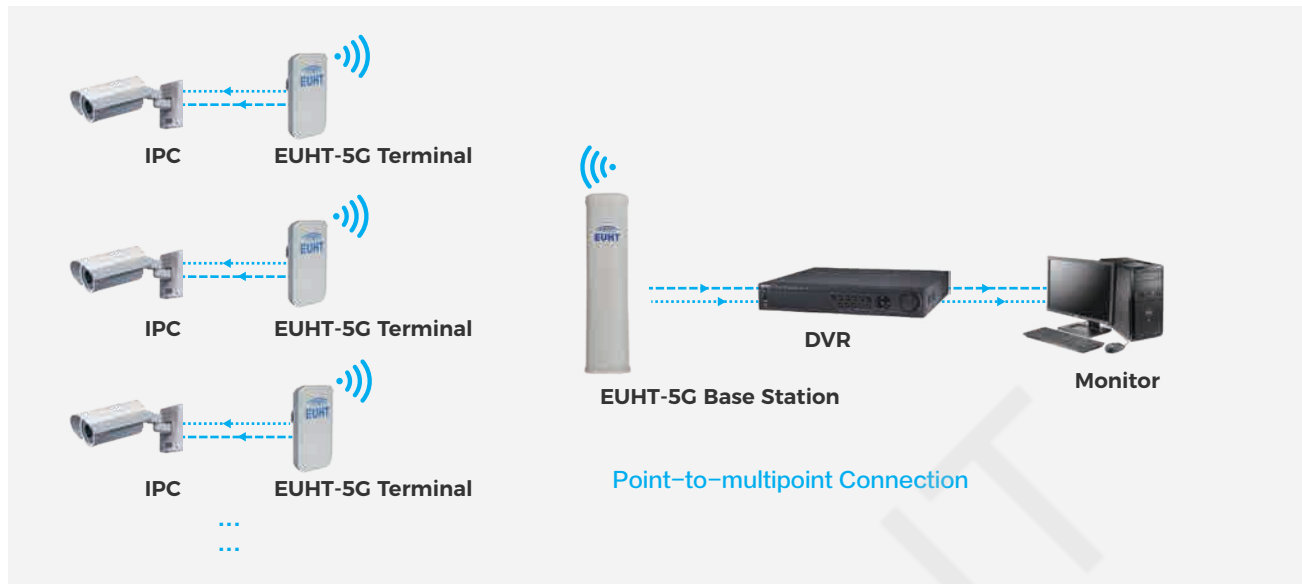
### High security

perfect channel and content encryption mechanism, perfect terminal identity management mechanism



### Mobility

moving video surveillance needs to support special scenarios



## B

## Industrialization Cases

In May 2016, Guangdong Longchuan industrial park deployed 16 channels of wireless 1080P HD cameras by EUHT-5G to cover key areas and major intersections. It realized 24-hour uninterrupted real-time monitoring, and comprehensively improves the public safety of the park.

In October 2017, a residential area in Tianjin used EUHT-5G wireless video surveillance system to deploy 20 channels of 1080P HD cameras for the blind area, which greatly improved the security.

In October 2018, a large factory in Guangdong adopted EUHT-5G system to realize 50 channels of 1080P HD wireless video surveillance deployment without affecting normal production, which greatly improved the safety of the factory and the efficiency of production and personnel management.

In April 2019, Road Intelligent Renovation Project in Beijing Chaoyang CBD used EUHT-5G system to realize the real-time wireless transmission and backup of traffic illegal surveillance video, which greatly enhanced the efficiency of traffic law enforcement and supervision.

In May 2019, Shenzhen Public Security Bureau Monitoring Department used EUHT-5G system to realize the demonstration of wireless transmission and backup of cable network monitoring, which enhanced the security and reliability of public security.





# EHUT-5G Wide-Area Broadband Coverage Solution ::::

## A

## Introduction

The EUHT-5G Wide-Area Broadband Coverage Solution completely solves the problems of difficult construction, long construction period, difficult maintenance, and high cost of wide-area broadband coverage, and truly achieves “wireless fiber” coverage. For villages away from densely populated areas, no additional cables need to be laid, which is the best solution to solve “the last kilometer” problem .



## Technical Features



### Short deployment period

A village for an average of 1-2 days



### High data rate

5Mbps~10Mbps per terminal



### Large coverage area

a central access point can support a distance of 1.5 km



### Lower Internet cost

share the same Internet portal, enjoy lower cost



### Carrying Network

users can carry the terminal router with them, and access the Internet anytime, anywhere



### More supported scenes

support remote irrigation, environmental monitoring, video surveillance and other production scenarios



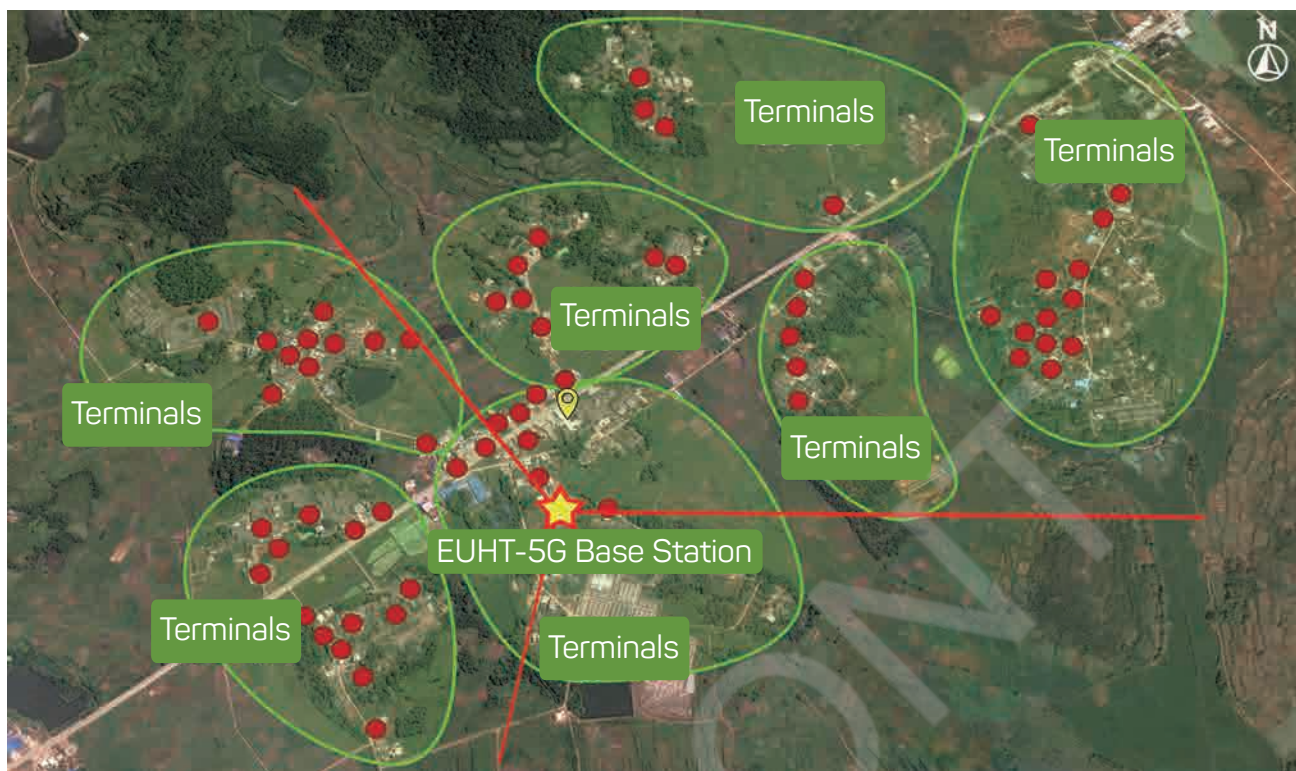
### More users connection

single base station can support 255 terminals



### Easier online trading

support live display of the growth and picking status of agricultural products, greatly increase the sales volume

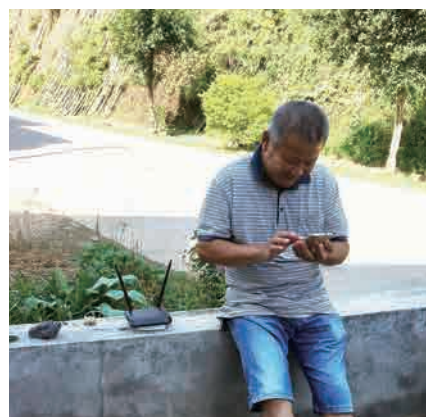
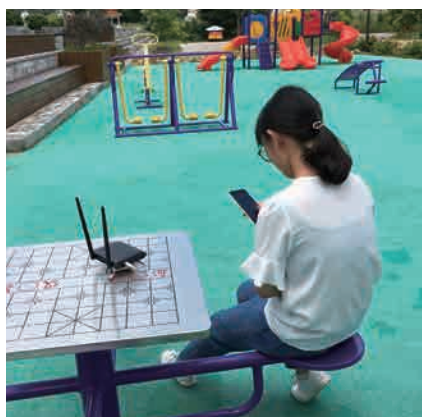


## B

### Industrialization Cases

In 2016, after comprehensive comparison with various technical solutions such as Fiber-To-The-Home, 4G LTE and Wi-Fi, EUHT-5G was finally selected as the solution for rural broadband network construction in three provinces. By the end of 2018, they have completed broadband network coverage of more than 5,000 villages and more than millions of people, solving the problem of Internet access for farmers in rural areas..

In 2018, the EUHT-5G wireless broadband network has completed pilot construction and operation in more provinces in China.



# EUHT-5G Core Product :: ::

## ◎ EUHT-5G INTELLIGENT HIGH-SPEED RAIL PRODUCT

- Realize high-speed moving train-to-ground wireless communication, with more than 500km/h speed
- Support frequency 5150MHz-5850MHz, bandwidth 40/80MHz, configurable
- More than 150Mbps average throughput
- Support 2x2 MIMO



EBU(EUHT-5G Base Unit):  
NPEC01H-01



EAU(EUHT-5G Access Unit):  
NPES01H-01

## ◎ EUHT-5G SMART METRO PRODUCT

- Realize high-speed moving train-to-ground wireless communication, with more than 200km/h speed
- Support frequency 5150MHz-5850MHz, bandwidth 40/80MHz, configurable
- More than 400Mbps average throughput
- Support 2x2 MIMO and 4x4 MIMO



EBU(EUHT-5G Base Unit): NPEC01S-01/ NPEC01S-02



EAU(EUHT-5G Access Unit): NPES01S-01/ NPES01S-02



ETU(EUHT-5G Timing Unit):  
NPET01S-01



Portable Testing Unit:  
NPE2MTB-01

## ● EUHT-5G IOV/INDUSTRIAL INTERCONNECTION/WIDE AREA COVERAGE/ WIRELESS VIDEO SURVEILLANCE/ INDOOR COVERAGE PRODUCT

- High reliability, low latency wireless broadband communication in special scenarios
- Coverage range of 1.5km
- Support 600MHz-800MHz, 5150MHz-5850MHz etc., multiple frequency
- Bandwidth 20/40/80MHz, configurable
- More than 100Mbps-200Mbps average throughput



Base Station(600MHz-800MHz) :  
NPEC02C-01/ NPEC03C-01



Base Station(5150MHz-5850MHz) :  
NPEC01P-01/NPEC02P-01



Router Unit: NPEW03C(600MHz-800MHz)  
Terminals: NPEL06P-01(5150MHz-5850MHz )/  
NPEL12P-01(600MHz-800MHz)



Indoor Dongle: NPEU01M-01(5150MHz ~ 5850MHz )  
Terminals: NPEL13P-01(5150MHz-5850MHz )  
EUHT-5G Communication Module: (5150MHz~5850MHz)

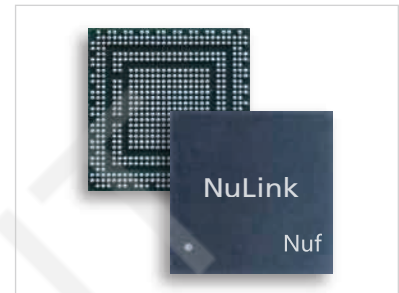


# EUHT-5G Core IC Chips



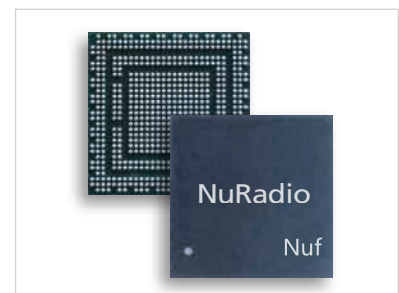
## EUHT-5G BASEBAND SoC

- Supporting frequency band: Can carry a variety of RF front-end and work in different frequency bands.
- Supporting 2.5/5/10/20/40/80MHz bandwidth
- Maximum support 2x2 MIMO, 4x4MIMO
- Modulation coding mode: MCS0~MCS99
- Physical layer data throughput rate:7.7Mbps~1.7Gbps
- Modulation mode: BPSK, QPSK, 16QAM, 64QAM, 256QAM
- Coding mode: BCC, STBC, LDPC
- Supporting high speed moving. The highest speed per hour can be supported: Higher than 500Km/h
- Supporting long-distance coverage: 100m~3Km



## EUHT-5G RF CHIPS

- Supporting working band range: 200MHz~6GHz, millimeter waveband
- Supporting 10/20/40/80/100/160/200MHz bandwidth
- Integrated LNA with low noise and high sensitivity, receiving dynamic range 110dB
- Integrated PA, the dynamic range of launch can reach 50dB
- Supporting MIMO、smart antenna and high speed IQ interface





“ Unremitting efforts,  
continuous breakthroughs! ”

----> In February 2019, the ISSCC Summit, which is known as the "Olympic Games in the IC Industry", awarded Nufront "The World's First Deployed URLLC Wireless Communication System and SoC" technology innovation award.



**Creating the History of Domestic Companies in China  
First and Only Company wins the ISSCC Technology Innovation Award**

----> In May 2019, "EUHT-5G+8K" Ultra HD Video is shown in Beijing World Horticultural Exhibition 2019, for the first time in the world.



## **NUFRONT Beijing**

Address: 16th Floor A Building, SP Tower, Tsinghua Science Park Building 8, No.1  
Zhongguancun East Road, Haidian District Beijing  
Tel: +86-10-82150688  
Fax: +86-10-82150699

## **NUFRONT Guangzhou**

Address: A403-414 13 building, Waihuan East Road 232, Xiaoguwei Street, Panyu District Guangzhou  
Tel: +86-20-39358688  
Fax: +86-020-39356877

## **NUFRONT Shanghai**

Address: 9th Floor, Tiandi Science Plaza, No.958 Zhenbeilu, Shanghai  
Tel: +86-21-62188799  
Fax: +86-21-62188798

## **NUFRONT Shenzhen**

Address: A406, Tsinghua Unisplendour of Information Port, Songping Mountain New-east  
Road, Nanshan District Hi-tech Park North District, Shenzhen  
Tel: +86-755-26538688  
Fax: +86-755-21676191

