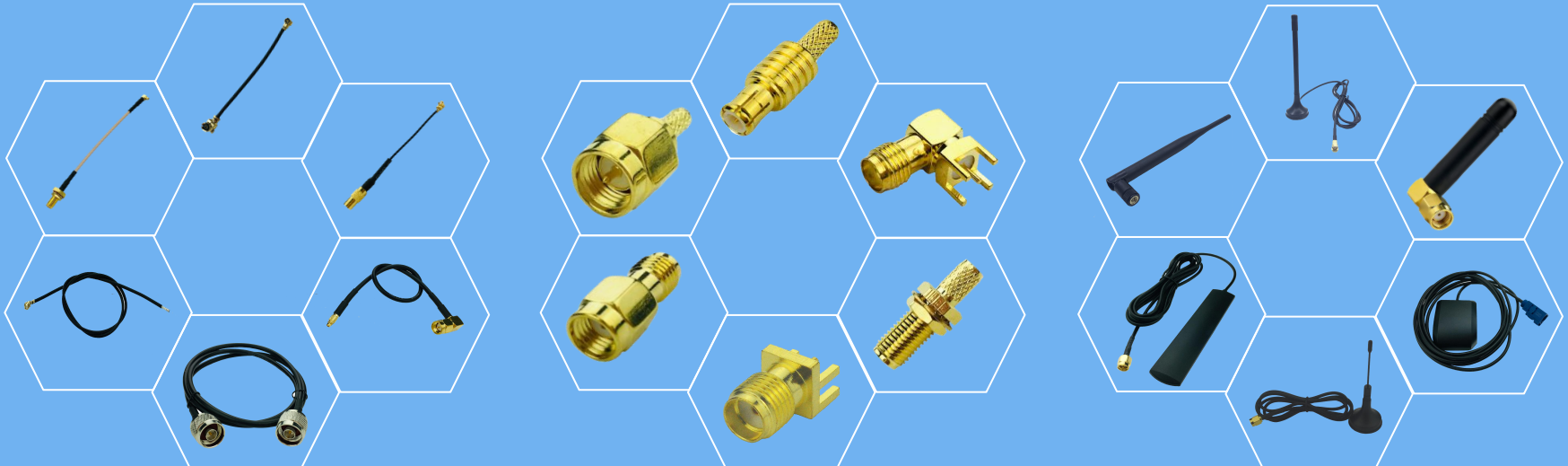


# Synergy Telecom P Ltd.



**WZ-47 BUDHELLA VILLAGE, VIKASPURI, NEW DELHI – 110018**  
**PHONE: 011-28533349, MOB: 9810138894/9212558066, FAX: 011-28533349**  
**EMAIL: [info@rfconnector.in](mailto:info@rfconnector.in), WEBSITE: <http://rfconnector.in/>**



## Company Introduction

synergy telecom private limited:- is specialized in designing, manufacturing and selling all kinds of RF connectors, Cable Assembly and antennas.

Our main products are RF Connectors, Cable Assembly and antennas. Connectors include RF Connectors (with specifications of SMA, SMB, SMC, SSMA, SSMB, SMC, SMZ, 7/16, MMCX, MCX, TNC, F, BNC and N). Cable assembly includes interface cables (with U.FL, H.FL, IPEX, SMA, SMB, MCX, N and MMCX connectors). Antennas include GPS antennas, WiFi antennas, GSM antennas, DVB-T antennas and GPS/GSM combination antennas.



## Company Culture

Business  
Philosophy

**Human-oriented Focus on profession**  
**Try for the Best Customer Satisfaction**

Business  
Purpose

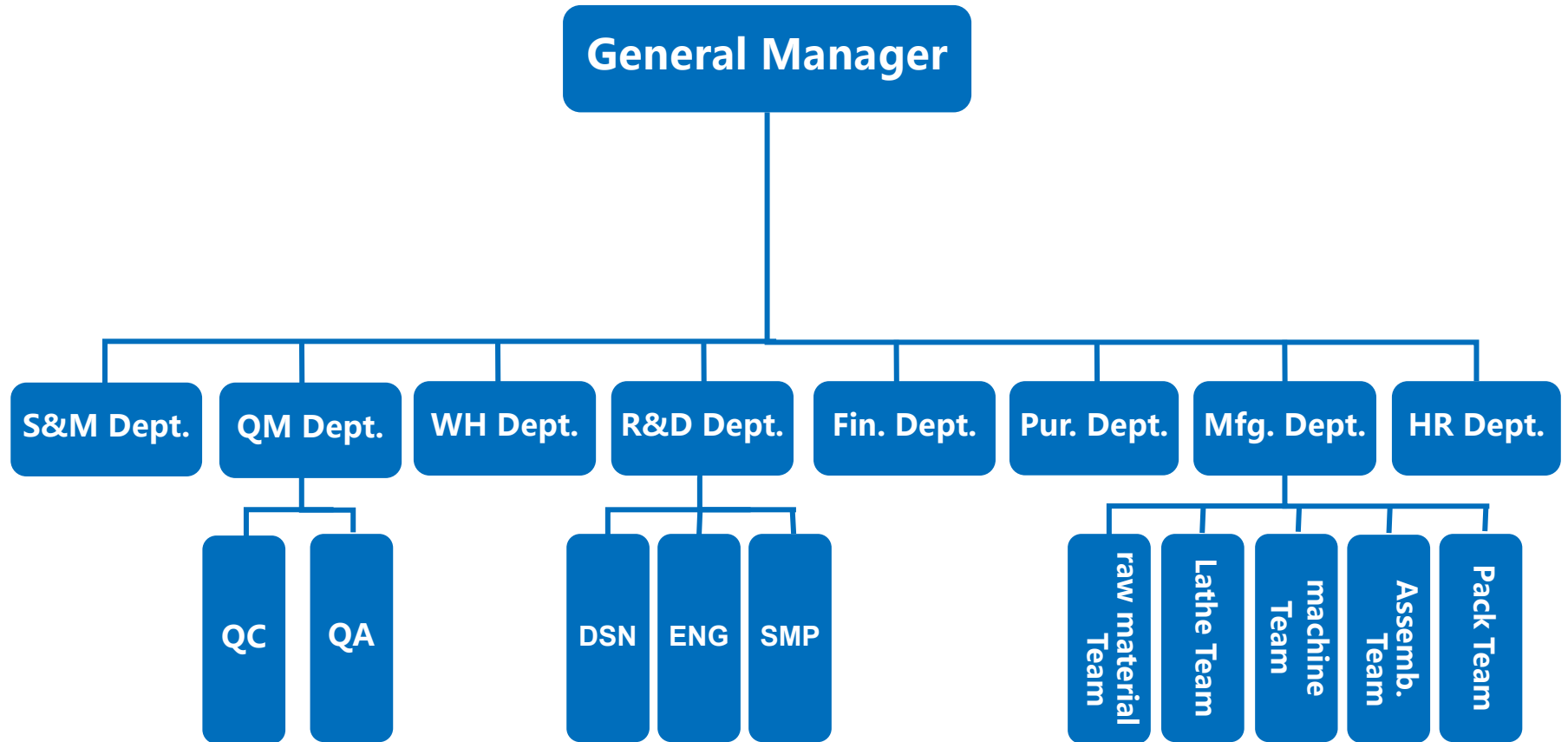
**Focus on technology**  
**Quality Innovation**

Entrepreneurial  
Spirit

**Honesty**  
**Intent**

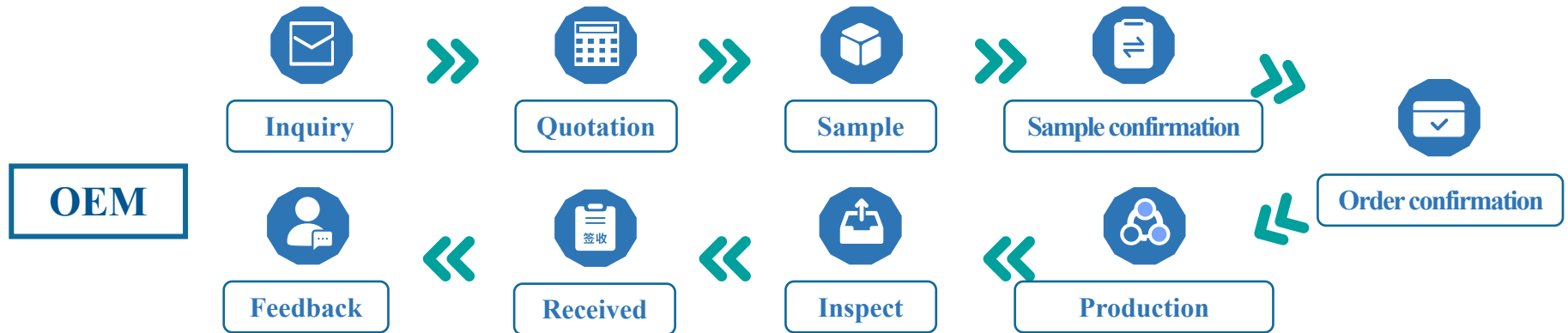


## Organization chart

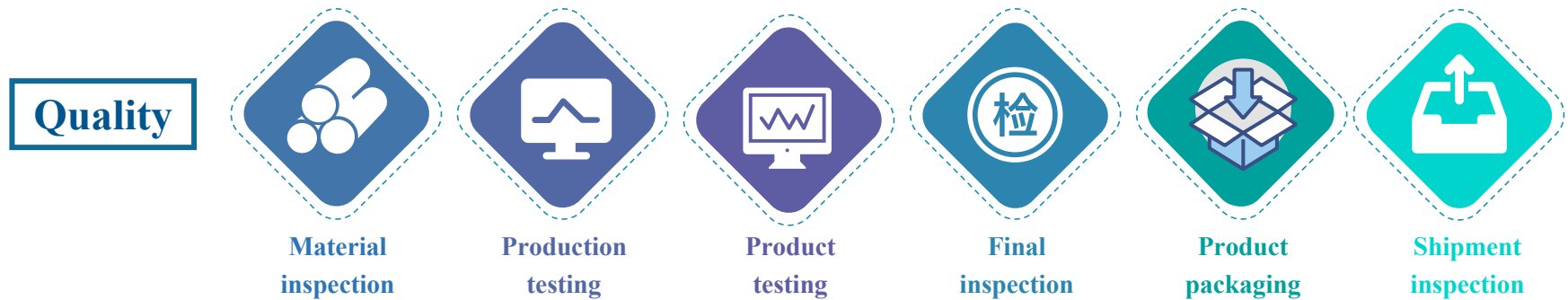




## OEM & Quality management



- ❖ **Regular products: 7-10 days delivery time .**
- ❖ **Customized products: negotiate delivery date with customer.**






# Qualification Certificate

trade

msme

mca

ISO




**भारत सरकार GOVERNMENT OF INDIA**  
**व्यापार चिह्न रजिस्ट्री Trade Marks Registry**

संख्या: आर एल सी/RLC/312458

दिनांक/Date 01/10/2017  
4:33:17 PM

विषय: पंजीकृत व्यापार चिह्न संख्या 1604707 वर्ग 9  
 Subject : Renewal of registration of Trade Mark No 1604707 Class 9

आपको यह सूचित किया जाता है कि पंजीकृत व्यापार चिह्न संख्या 1604707 वर्ग 9 का नवीकरण दिनांक 21/09/2017 से अगले 10 वर्षों की अवधि तक किया गया है।  
 I have to inform you that the Registration of Trade Mark No 1604707 in class 9 has been renewed for a period of Ten years from the 21/09/2017  
 नवीकरण संबंधी सूचना व्यापार चिह्न पत्रिका संख्या . 1818 में विज्ञापित की गई है।  
 The renewal will be advertised in the Trade Mark Journal No. 1818




भवदीय/Yours faithfully

कृते पंजीकार व्यापार चिह्न  
For Registrar of Trade Marks

To,  
**SMART BRAIN**  
 88, GROUND FLOOR, DEFENCE ENCLAVE,  
 OPP. CORPORATION BANK, VIKAS  
 MARG, DELHI-92

\*This is a computer generated certificate, hence no signature required.



**उद्योग आधार Udyog Aadhaar**

**A**

Type of Enterprise	Micro	Small	Medium
Manufacturing	A	B	C
Services	D	E	F
UJAN	DL110000138		

**Udyog Aadhaar Memorandum**

- Aadhaar Number: 3270196976
- PAN Number: AAIC296D
- Name of Entrepreneur: PRADEEP KUMAR AGRAWAL
- Social Category of Entrepreneur: GENERAL
- Gender: Male
- Physically Handicapped: No
- Name of Enterprise: SYNERGY TELECOM PRIVATE LIMITED
- Type of Organization: Private Limited Company
- Location of Plant Details

SN	Flat/Door/Block No.	Name of Premises/Building/Village	Road/Sweet Lane	Area/Locality	City	Pin	District
1	WZ 47	PLOT NO 24	SAINI CHOWK	BUDDELA VILLAGE, VIKAS PURI	DELHI	110018	DELHI (WEST) DELHI

Official Address of Enterprise: WZ-47(BASEMENT), PLOT NO- 24 SAINI CHOWK, BUDDELA VILLAGE, VIKAS PURI, NEW DELHI

District: WEST DELHI State: DELHI Pin: 110018  
 Mobile No: 981013894 Email: PRADEEP@RFCONNECTOR.IN

11. Date of commencement: 24/09/2014  
 12. Previous Registration details if any: -  
 13. Bank Details: IFS Code: HDFC0001343 Bank Account: 5020009020468

SN	NIC 2 Digit	NIC 4 Digit	NIC 5 Digit Code	Activity Type
1	25	2510 - Manufacture of computer, electronic and optical products	25106 - Manufacture of printer cables, monitor cables, USB cables, connectors etc.	Manufacturing
16	25	2510 - Manufacture of computer, electronic and optical products	25109 - Manufacture of other electronic components n.e.c	Manufacturing
3	81	8120 - Telecommunications	81202 - Activities of maintaining and operating paging, cellular and other telecommunication networks	Services

17. Persons employed: 8  
 18. Investment (Plant & Machinery/Equipments) in Lakhs: 10  
 19. District/Industry Centre: DELHI

I hereby declare that information given above is true to the best of my knowledge. Any information, that may be required to be verified, shall be provided immediately before the concerned authority.  
 \*Where Mobile App (Beta Version) is available now for download: <https://play.google.com/store/apps/details?id=com.mca.uam>

Company Master Data

Company Name: SYNERGY TELECOM PRIVATE LIMITED  
 ROC Code: RoC-Delhi  
 Registration Number: 129420  
 Company Category: Company limited by Shares  
 Company Sub-Category: Non-govt company  
 Class of Company: Private  
 Authorized Capital(Rs): 2000000  
 Paid up Capital(Rs): 801470  
 Number of Members/Applicable in case of company without Share Capital: 0  
 Date of Incorporation: 24/09/2004  
 Registered Address: WZ-47, OLD PLOT NO 24 NEAR SAINI CHOWK, BODELLA VILLAGE VIKAS PURI DL 110018 IN

Address other than R/o where all or any books of account and papers are maintained: -  
 Email Id: account@rfconnector.in  
 Whether Listed or not: Unlisted  
 ACTIVE compliance  
 Suspended at stock exchange: -  
 Date of last AGM: 30/09/2019  
 Date of Balance Sheet: 31/03/2019  
 Company Status(for e-filing): Active

Charges	Asset under charge	Charge Amount	Date of Creation	Date of Modification	Status
Book debts; Floating charge; Movable property (not being pledge); STOCK		18000000	18/06/2014	11/05/2018	OPEN

Director's/Signatory Details

DIN/PAN	Name	Begin date	End date	Surrendered DIN
00541945	PRADEEP AGRAWAL KUMAR	24/09/2004	-	
02014720	REENA AGARWAL	24/09/2004	-	



**Certificate of Registration**

This is to certify that

**SYNERGY TELECOM PRIVATE LIMITED**  
 WZ 47, OLD PLOT NO 24 VIKAS PURI NEAR SAINI CHOWK, VILLAGE BODELLA, DELHI, 110018, INDIA

has been independently assessed by QRO and is compliant with the requirements of

**ISO 9001:2015**

**Quality Management System**  
 For the following scope of activities:

MANUFACTURING AND TRADING OF ANTENNA, MICROWAVE COMPONENT, IBS & BTS, RF CABLE, RF CONNECTOR, CABLE ASSEMBLY, HIGH FREQUENCY RF PRODUCT, TELECOM TOOLS AND SOLAR PRODUCT

Date of Certification: 12<sup>th</sup> August 2020  
 1<sup>st</sup> Surveillance Audit Due: 11<sup>th</sup> August 2021  
 2<sup>nd</sup> Surveillance Audit Due: 11<sup>th</sup> August 2022  
 Certificate Expiry: 11<sup>th</sup> August 2023

Certificate Number: 304920081207Q



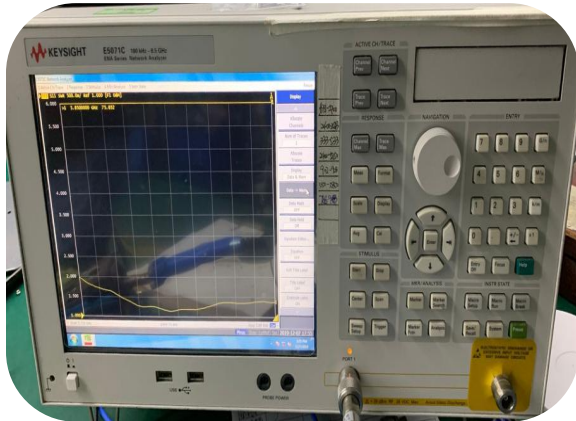


Head of Certification: *Chaman*

Validity of this certificate is subject to annual surveillance audits to be done successfully on or before 365 days from date of the audit. In case of surveillance audit is not allowed to be conducted this certificate shall be suspended / withdrawn.  
 The Validity of this certificate can be verified at [www.qrocert.org](http://www.qrocert.org)  
 This certificate of registration remains the property of QRO Certification LLP and shall be returned immediately upon request.  
 India Office : QRO Certification LLP  
 142, 142nd Floor, Awar Road, Near Panchsheel West Metro Station, Delhi-110063, (INDIA)  
 Website: [www.qrocert.org](http://www.qrocert.org), Email: [info@qrocert.org](mailto:info@qrocert.org)



## Quality testing equipment



Network Analyzer



Salt Spray Tester



Push/pull meter



Automatic Lathe



Precision NC



Precision instrument



Code: ST8.0.0055

Type: ST-SMA-KE-14.5

Cable: PCB-SMA-WK



Code: ST8.0.0037

Type: ST-SMA-KW-15.1

Cable: PCB-SMA-K



Code: ST8.0.0118

Type: ST-SMA-RP-KWE-061YIN

Cable: PCB-SMA-WK



Code: ST8.0.0115

Type: ST-SMA-KEW-19.4

Cable: PCB-SMA-WK



Code: ST8.0.0123

Type: -ST-SMA-PCB-

RA-18 Cable: PCB-



Code: ST8.0.0117

Type: ST-SMA-PCB-RA-17

Cable: PCB-SMA-WK



Code: ST8.0.0080

Type: ST-SMA-J-F10

Cable: PCB-SMA-J



Code: ST8.0.0076

Type: ST-SMA-J-EDG

Cable: PCB-SMA-J



Code: ST8.0.0061

Type: ST-SMA-KRA19

Cable: PCB-SMA-K



Code: ST8.0.0082

Type: ST-SMA-K-F5

Cable: PCB-SMA-K



Code: ST8.0.0060

Type: ST-SMA-KE-

F Cable: PCB-SMA-



Code: ST8.0.0083

Type: ST-SMA-K-F18

Cable: PCB-SMA-K



Code: ST8.0.0094

Type: ST-SMA-16MM

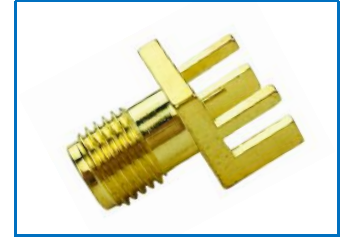
Cable: PCB-SMA-K



Code: ST8.0.0111

Type: ST-SMA-ED-13.5

Cable: PCB-SMA-K



Code: ST8.0.0070

Type: ST-SMA-

K13 Cable: PCB-



**Code: ST8.0.0108**

**Type: ST-SMA-J-240**

**Cable: LMR240**



**Code: ST8.0.0105**

**Type: ST-SMA-KY10-240**

**Cable: LMR-240**



**Code: ST8.0.0114**

**Type: ST-SMA-KY240**

**Cable : LMR240**



**Code: ST8.0.0090**

**Type: ST-SMA-J-400**

**Cable: LMR-400/50-7**



**Code: ST8.0.0129**

**Type: ST-SMA-**

**JK-178 Cable: RG178**



**Code: ST8.0.0120**

**Type: ST-RP-SMA-J-58**

**Cable: RG58U/LMR195**



**Code: ST8.0.0102**

**Type: ST-SMA-KY-58**

**Cable: RG58U/LMR195**



**Code: ST8.0.0049**

**Type: ST-SMA-J3-58**

**Cable: RG58U/LMR195**



**Code: ST8.0.0034**

**Type: ST-SMA-JW-58**

**Cable: RG58U/LMR195**



**Code: ST8.0.0130 Type:**

**ST-SMA-JK-58UA Ca-**

**ble: RG58U/LMR195**



**Code: ST8.0.0097**

**Type: ST-SMA-J1.5-174**

**Cable: RG174/RG316**



**Code: ST8.0.0103**

**Type: ST-RP-SMA-KY6-174**

**Cable: RG174/RG316**



**Code: ST8.0.0074**

**Type: ST-SMA-KYC-174**

**Cable: RG174/RG316**



**Code: ST8.0.0099**

**Type: ST-SMA-JW-174**

**Cable: RG174/RG316**







Code: ST8.0.0100

Type: ST-SMA-

KF-086 Cable: 086



Code: ST8.0.0014

Type: ST-SMA-

K-086 Cable: 086



Code: ST8.0.0104

Type: ST-RP-SMA-

KY-178 Cable: RG178



Code: ST8.0.0056

Type: ST-SMA-KEW-1.13

Cable: Cable: 1.13MM



Code: ST8.0.0072

Type: ST-SMA-

KFE-141 Cable: 141



Code: ST8.0.0133

Type: ST-SMA-E-9.5

Cable: PCB-SMA-K



Code: ST8.0.0125

Type: ST-SMA-KYC-178B

Cable: PCB-SMA-K



Code: ST8.0.0116

ST-SMA-KW-15.1N

Cable: PCB-SMA-K



Code: ST8.0.0043

ST-SMA-KW-19.7

Cable: PCB-SMA-K



Code: ST8.0.0132

Type: ST-SMA-KK-1.13

Cable: PCB-SMA-K



Code: ST8.0.0092

Type: ST-SMA-KF-13

Cable: PCB-SMA-K



Code: ST8.0.0113

Type: ST-SMA-FL-14MM

Cable: PCB-SMA-K



Code: ST8.0.0109

Type: ST-SMA-ED-139

Cable: PCB-SMA-K



Code: ST8.0.0057

Type: ST-SMA-KEW-17.5

Cable: PCB-SMA-K



Code: ST8.0.0088

Type: ST-SMA-KF-10

Cable: PCB-SMA-K



Code: ST8.0.0121

Type: ST-12SMA-JHA9.2

Cable: Antenna us



Code: ST8.0.0128

Type: ST-10SMA-

JHA7 Cable: Antenna



Code: ST8.0.0126

Type: ST-12SMA-JHA9.2

Cable: Antenna us



Code: ST8.0.0127

Type: ST-10SMA-

JHA7 Cable: Antenna



Code: ST8.0.0124

Type: ST-12SMA-JHA9.2

Cable: Antenna us



Code: ST8.0.0135

Type: ST-13SMA-

JH9S Cable: Antenna



Code: ST8.0.0137

Type: ST-10SMA-

JH7S Cable: Antenna



Code: ST8.3.0034

Type: ST-TNC-JHA9.2

Cable: Antenna us



Code: ST8.0.0136

Type: ST-RP-13SMA-

JH9S Cable: Antenna us



Code: ST8.0.0138

Type: ST-RP-10SMA-

JH7S Cable: Antenna us



Code: ST8.0.0066

Type: ST-M6-6

Cable: Antenna us



Code: ST8.4.0010

Type: ST-N-JHA9.1

Cable: Antenna use



Code: ST8.0.0079

Type: ST-SMA-JH11

Cable: Antenna us



Code: ST8.0.0075

Type: ST-SMA-JHA11

Cable: Antenna us



Code: ST8.0.0098

Type: ST-SMA-JHA10

Cable: Antenna us



Code: st.1.0010

Type: ST-FK-SMB-J

蓝 Cable: PCB-SMB-J



Code: ST8.1.0015

Type: ST-FK-SMB-J

紫 Cable: PCB-SMB-J



Code: ST8.1.0029

Type: ST-FK-SMB-J

浅 Cable: PCB-SMB-J



Code: ST8.1.0027

Type: ST-RC-J51-2

Cable: RG174/RG316



Code: ST8.5.0075 Type:

ST-SMA-K/UFL-K RF

Adaptors



Code: ST8.1.0056 Type:

ST-FK-SMB-K174绿 Ca-

ble: RG174/RG316



Code: ST8.1.0055 Type:

ST-FK-SMB-K174蓝 Ca-

ble: RG174/RG316



Code: ST8.1.0054 Type:

ST-FK-SMB-K174灰 Ca-

ble: RG174/RG316



Code: ST8.1.0028

Type: ST-CKC9-174

Cable: RG174/RG316



Code: ST8.1.0016

Type: ST-RC5-174

Cable: RG174/RG316



Code: ST8.0.0144

Type:ST-SMA-J174-304

Material : SUS304



Code: ST8.0.0145

Type:ST-SMA-J 304

Material : SUS304



Code: ST8.0.0143

Type:ST-SMA-JJ-304

Material : SUS304



Code: ST8.0.0142

Type:ST-SMA-JKF-304

Material : SUS304



Code: ST8.1.0057

Type:ST-SMA-K/UFL-

K304 Material : SUS304



# Product Introduction

## >>> MMCX&MCX&SMB&SSMB



**Code: ST8.2.0026**

**Type: ST-MMCX-J-174**

**Cable: RG174/RG316**



**Code: ST8.2.0014**

**Type: ST-MMCX-K-174**

**Cable: RG174/RG316**



**Code: ST8.2.0016**

**Type: ST-MMCX-K-174**

**Cable: RG174/RG316**



**Code: ST8.2.0007**

**Type: ST-MCX-J-174**

**Cable: RG174/RG316**



**Code: ST8.2.0010**

**Type: ST-MCX-**

**K-174 Cable: RG174/**



**Code: ST8.2.0011**

**Type: ST-MCX-KFW**

**Cable: PCB-MCX-JW**



**Code: ST8.2.0019**

**Type: ST-SMB-KW**

**Cable: PCB-SMB-JW**



**Code: ST8.2.0013**

**Type: ST-MMCX-KW**

**Cable: PCB-MMCX-JW**



**Code: ST8.2.0017**

**Type: ST-SMB-K174**

**Cable: RG174/RG316**



**Code: ST8.2.0015**

**Type: ST-SMB-K-174**

**Cable: RG174/RG316**



**Code: ST8.2.0023**

**Type: ST-SMC-KJW174**

**Cable: RG174/RG316**



**Code: ST8.2.0018 Type:**

**ST-SSMB-KJW174 Ca-**

**ble: RG174/RG316**



**Code: ST8.2.0025**

**Type: ST-MCX-JW-174**

**Cable: RG174/RG316**



**Code: ST8.2.0021**

**Type: ST-SMB-KFW**

**Cable: PCB-SMB-JW**



**Code: ST8.2.0022**

**Type: ST-SMB-JFB2**

**Cable: PCB-SMB-JW**



# Product Introduction

>>> BNC&UHF&FME >>>



**Code: ST8.3.0002**

**Type: ST-BNC-K1.5**

**Cable: RG174/RG316**



**Code: ST8.3.0015**

**Type: ST-BNC-K1.5-1**

**Cable: RG174/RG316**



**Code: ST8.3.0043**

**Type: ST-BNC-KF-178**

**Cable: RG174/RG316**



**Code: ST8.3.0003**

**Type: ST-BNC-KF**

**Cable: PCB-BNC-K**



**Code: ST8.3.0041**

**Type: ST-BNC-JWE-75**

**Cable: PCB-BNC-KW**



**Code: ST8.3.0035**

**Type: ST-BNC-**

**KW PCB-BNC-JW**



**Code: ST8.3.0007**

**Type: ST-BNC-J1.5**

**Cable: RG174/RG316**



**Code: ST8.3.0005**

**Type: ST-FME-J-1.5**

**Cable: RG174/RG316**



**Code: ST8.3.0004**

**Type: ST-FME-K-1.5**

**Cable: RG174/RG316**



**Code: ST8.3.0037**

**Type: ST-FME-**

**J-58 Cable: RG58**



**Code: ST8.3.0010**

**Type: ST-UHF-**

**J-3 Cable: RG58U**



**Code: ST8.3.0023**

**Type: ST-UHF-**

**KW-3 Cable: RG58U**



**Code: ST8.3.0026**

**Type: ST-MINIUHF-**

**K-3A Cable: RG58U**



**Code: ST8.3.0040**

**Type: ST-UHF-J-1.5A**

**Cable: RG174/RG316**



**Code: ST Type: ST-**

**FME-JW-E Cable:**

**PCB-FME-JW**



Code: ST8.4.0005

Type: ST-N-J7-7 Cable: LMR-400/50-7



Code:ST8.4.0008

Type: ST-N-K7 Cable: LMR-400/50-7



Code:ST8.4.0006

Type: ST-N-J-58 Cable: RG58/LMR195



Code: ST8.4.0013

Type: ST-N-KY-174 Cable: RG174/RG316



Code:ST8.4.0012

Type: ST-N-J-240 Cable:



Code:ST8.4.0011

Type: ST-N-K-1.5 Cable: RG174/RG316



Code:ST8.4.0009

Type: ST-N-KY-1.13 Cable: 1.13



Code: ST8.4.0014

Type: ST-N-K-58 Cable: RG58/LMR195



Code: ST8.4.0015

Type: ST-N-J-400 Cable: LMR400



Code:ST8.4.0007

Type: ST-N-JW-405 Cable: 405



Code:ST8.3.0042

Type: ST-TNC-KY1.5 Cable: RG174/RG316



Code:ST8.3.0008

Type: ST-TNC-J1.5 Cable: RG174/RG316



Code:ST8.3.0035

Type: ST-RP-TNC-J58 Cable: RG58/LMR195



Code:ST8.3.0038

Type: ST-RP-TNC-JW1.5 Cable: RG174/RG316



Code:ST8.3.0024

Type: ST-F-RG6 Cable: RG6



**Code: ST8.5.0078 Type:**  
**ST-SMA-J-MMCX-K RF**  
**Adaptors**



**Code: ST8.5.0070 Type:**  
**ST-SMA-J/SMB-J RF**  
**Adaptors**



**Code: ST8.5.0021**  
**Type: ST-RP-SMA-J/SMA-**  
**KY RF Adaptors**



**Code: ST8.5.0071**  
**Type: ST-SMA-J/SMC-**  
**J RF Adaptors**



**Code: ST8.5.0072 Type:**  
**ST-SMA-J/SMC-K RF**  
**Adaptors**



**Code: ST8.5.0020**  
**Type: ST-RP-SMA-J/**  
**RP-**  
**SMA-K**



**Code: ST5**  
**Type: ST-SMA-K/SMC-**  
**K RF Adaptors**



**Code: ST8.5.0053 Type:**  
**ST-SMB-J/SMA-K RF**  
**Adaptors**



**Code: ST8.5.0055 Type:**  
**ST-SMB-J/SMC-K RF**  
**Adaptors**



**Code: ST8.5.0054**  
**Type: ST-SMB-J/SMC-**  
**J RF Adaptors**



**Code: ST8.5.0051**  
**Type: ST-MCX-SMA-**  
**JK RF Adaptors**



**Code: ST8.5.0088**  
**Type: ST-SMC-**  
**KK RF Adaptors**



**Code: ST-089**  
**Type: ST-SMA-K/SMB-**  
**J RF Adaptors**



**Code: ST8.5.0114 Type:**  
**ST-SMA-J-SMA-J RF**  
**Adaptors**



**Code: ST.5.0095**  
**Type: ST-SMA-K/SMA-**  
**K RF Adaptors**



Code: ST8.5.0094

Type: ST-N-K/SMA-K

RF Adaptors



Code: ST8.5.0101

Type: ST-N-J/RP-SMA-K

RF Adaptors



Code:ST8.5.0050

Type: ST-N-J/SMA-K

RF Adaptors



Code: ST8.5.0101 Type:

ST-TNC-J/SMA-K RF

Adaptors



Code:ST8.5.0028

Type: ST-SMA-K/TNC-K

RF Adaptors



Code: ST8.5.0031 Type:

ST-TNC-J/SMA-K RF

Adaptors



Code: ST8.5.0067

Type: ST-UHF-J/SMA-J

RF Adaptors



Code: ST8.5.0097 Type:

ST-BNC-J/SMA-K RF

Adaptors



Code: ST8.5.0047

Type: ST-BNC-J/L9

RF Adaptors



Code: ST8.5.0024 Type:

ST-SMA-J/BNC-K RF

Adaptors



Code: ST8.5.0079

Type: ST-SMA-F-KJ

RF Adaptors



Code: ST8.5.0012

Type: ST-BNC-J/SMA-J

RF Adaptors



Code: ST8.5.0015

Type: ST-BNC-K/SMA-K

RF Adaptors



Code: ST8.5.0015

Type: ST-BNC-K/SMA-

K RF Adaptors



Code: ST8.5.0012

Type: ST-BNC-J/SMA-

J RF Adaptors





Code: ST8.5.0102

Type: ST-SMA



Code: ST8.5.0099 Type:

ST-SMA-K/FME-J RF

Adaptors



Code: FS.0096 Type:

ST-SMA-J/FME-K RF

Adaptors



Code: ST8.5.0107

Type: ST-FME-K/SMA-

K RF Adaptors



Code: ST8.5.0014

Type: ST-BNC-J/UHF-

K RF Adaptors



Code: ST8.5.0112

Type: ST-SMA-J/MMCX-

J RF Adaptors



Code: ST8.5.0133

Type: ST-SMA-J/IPEX/UHF-

J RF Adaptors



Code: ST8.5.0034

Type: ST-N-J/UHF-

K RF Adaptors



Code: ST8.5.0073

Type: ST-UHF-KK

RF Adaptors



Code: FT8.5.0093

Type: FT-N-K/F-J

RF Adaptors



Code: FT8.5.0026

Type: FT-SMA-K-SMC-J

RF Adaptors



Code: FT8.5.0090

Type: FT-SMA-KKF

RF Adaptors



Code: FT8.5.0100

Type: FT-SMA-KKJ

RF Adaptors



Code: FT8.5.0052

Type: FT-SMA-JW-SMA-K

RF Adaptors



Code: ST8.5.0113

Type: ST-SMA-K/RP-SMA-

K RF Adaptors



Code: ST8.5.0029

Type: ST-N-J-BNC-

J RF Adaptors



Code: ST8.5.0108

Type: ST-N-J/F-K

RF Adaptors



Code: ST8.5.0038

Type: ST-N-K/N-

K RF Adaptors



Code:

ST8.5.0074 Type:

ST-F-J-F-K



Code:

ST8.5.0091 Type:

F-N-JJ



Code: ST8.5.0069

Type: ST-UHF-K/TNC-

J RF Adaptors



Code: ST8.5.0032 Type:

ST-N-J/JP-TNC-J RF

Adaptors



Code: ST8.5.0033

Type: ST-N-J/TNC-

J RF Adaptors



Code: ST-ST-JJ

RF Adaptors



Code: ST8.5.0039

Type: ST-N-K/TNC-

J RF Adaptors



Code:

ST8.5.0045 Type:

ST-N-KK RF



Code: ST8.5.0037

Type: ST-N-K/BNC-

J RF Adaptors



Code: ST8.5.0042

Type: ST-N-K/UHF-

K RF Adaptors



Code: ST8.5.0083

Type: ST-N-K/BNC-

K RF Adaptors



Code: ST8.5.0041

Type: ST-N-K/UHF-

J RF Adaptors



Code: ST8.5.0019

Type: ST-BNC-KKF



Code: ST8.5.0046  
Type: ST-N-KKF RF



Code: ST-FT8.5.0043  
Type: ST-N-KF/BNC-KF RF Adaptors



Code: ST-FT8.5.0044  
Type: ST-N-KF/UHF-KF RF Adaptors



Code: ST-FT8.5.0062  
Type: ST-N-KF/SMA-KF RF Adaptors



Code: ST8.5.0106  
Type: ST-BNC-KKK RF Adaptors



Code: ST8.5.0049  
Type: ST-N-K/N-K/N-J RF Adaptors



Code: ST8.5.0035  
Type: ST-N-JW/N-K RF Adaptors



Code: ST8.5.0105  
Type: ST-BNC-JKW RF Adaptors



Code: ST8.5.0104  
Type: ST-TNC-KJW RF Adaptors



Code: ST8.5.0029  
Type: ST-N-J/BNC-J RF Adaptors



Code: ST8.5.0013  
Type: ST-BNC-J/TNC-K RF Adaptors



Code: ST8.5.0056  
Type: ST-BNC-J/TNC-J RF Adaptors



Code: ST8.5.0081  
Type: ST-BNC-J/SMA-K RF Adaptors



Code: ST8.5.0103  
Type: ST-SMB-J/BNC-J RF Adaptors



Code: ST8.5.0057

Type: ST-BNC-K/TNC-K RF Adaptors



Code: ST8.5.0030

Type: ST-N-J/BNC-K RF Adaptors



Code: ST8.5.0018

Type: ST-BNC-KK RF Adaptors



Code: ST8.5.0017 Type: ST-BNC-K/TNC-K RF Adaptors



Code: ST8.5.0080 Type: ST-BNC-K-BNC-K RF Adaptors



Code: ST.5.0061 Type: ST-UHF-K/TNC-K RF Adaptors



Code: ST8.5.0076 Type: ST-TNC-KK RF Adaptors



Code: ST.092 Type: ST-TNC-J/TNC-K RF Adaptors



Code: ST8.5.0040 Type: ST-TNC-KK RF Adaptors



Code: ST8.5.0060 Type: ST-TNC-K/SMA-K RF Adaptors



Code: ST8.5.0066 Type: ST-UHF-J/N-K RF Adaptors



Code: ST8.5.0064 Type: ST-BNC-J/UHF-J RF Adaptors



Code: ST8.5.0068 Type: ST-UHF-J/TNC-K RF Adaptors



Code: ST.77 Type: ST-UHF-J/TNC-K RF Adaptors



Code: ST8.7.0040

Type: ST-SMA-JK174-5000

Cable: RG174



Code: ST8.7.0049

Type: ST-SMA-JW/MMCX-J174-20

Cable: RG174



Code: ST8.7.0037

Type: ST-SMA-KY/174-

20A



Code: ST8.7.0048

Type: ST-SMA-JW/SMA-KB174-150

Cable: RG174



Code: ST8.7.0045

Type: ST-SMA-J/TNC-

KA174-150



Code: ST8.7.0021

Type: ST-SMA-K/FRK-

K174-150



Code: ST8.7.0078

Type: ST-SMA-KJ/174A-

150



Code: ST8.7.0028

Type: ST-N-JJ58-200

Cable: RG58



Code: ST8.7.0020

Type: ST-SMA-JJ240-5000

Cable: LMR240



Code: FT8.7.0046 Type:

STSMA-J/RPMMCX-JW-316-15

Cable: RG316



Code: ST8.7.0039

Type: ST-SMA-J/RP-

MMCX-JW316-100



Code: ST8.7.0038

Type: ST-SMA-J/RP-

MMCX-JW316-150



Code: ST8.7.0024

Type: ST-SMA-JW/SMA-FK316-150

Cable: RG316



Code: ST8.7.0080

Type: ST-SMA-J/SMB-

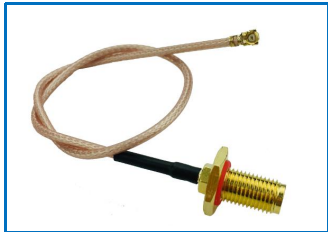
K/316-150



Code: ST8.7.0026

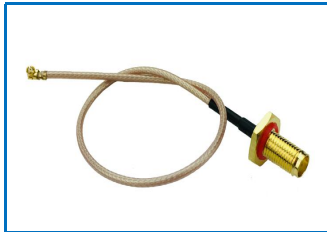
Type: ST-SMA-K/MMCX-JW/316-150

Cable: RG316



**Code: ST8.7.0025**

**Type: ST-SMA-FK/  
IPEX-  
K/178-300**



**Code: ST8.7.0034**

**Type: ST-SMA-FK/  
IPEX-  
K/178-200**



**Code: ST8.7.0044**

**Type: ST-RPS-  
MA-  
UFL/178-010**



**Code: ST8.7.0047**

**Type: ST-SMA-K/  
178-  
100**



**Code: ST8.7.0032 Type:**

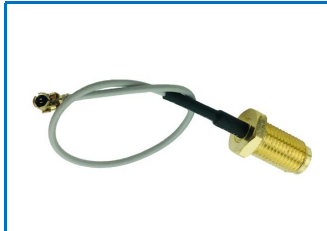
**ST-UFL/UFL/178-  
300**

**Cable: RG178**



**Code: ST8.7.0022**

**Type: ST-SMA-FK/  
IPEX-  
K/113-300**



**Code: ST8.7.0042**

**Type: ST-SMA-K/  
IPEX-  
K/113-300**



**Code: ST7.0030**

**Type: ST-MMCX-K/  
UFL-  
113-100**



**Code: ST.0076 Type:**

**ST-MMCX-JW-  
113-150**

**Cable: 1.13**



**Code: ST8.7.0084**

**Type: ST-FME-J/  
UFL-**

**113-100**



**Code: ST8.7.0027**

**Type: ST-SMA-FK/  
IPEX-  
K/0.81-300**



**Code: ST8.7.0085 Type:**

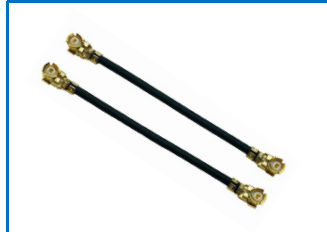
**ST-SMA-  
FK/MMCS-JW/178-100**

**Cable: RG178**



**Code: ST8.7.0043**

**Type: ST-MMCX-  
JW-  
141-15**



**Code: ST8.1.0019**

**Type: ST-UFL/UFL/  
1.37-**

**15**



**Code: ST8.7.0035**

**Type: ST-UFL/1.37-300A**

**Cable: 1.37**



Code: ST8.8.0048

Type: ST-Nk-GSMD8-

D Frequency :GSM



Code: ST8.8.0069

Type: ST-Nk-4GD8-D

Frequency :690-2700MHz



Code: ST8.8.0049

Type: ST-Nk-868D8-D

Frequency :868MHz



Code: ST8.8.0050

Type: ST-Nk-915D8-D

Frequency :915MHz



Code: ST8.8.0061

Type: ST-Nk-6927D8-D

Frequency :690-2700MHz



Code:ST8.8.0060

Type: ST-Nk-4GD6-

Q Frequency :4G



Code: ST8.8.0054

Type: ST-NKK-24D8-

Q Frequency :2.4G



Code: ST8.8.0062

Type: ST-Nk-24D12-

Q120 Frequency : 2.4G



Code: ST8.8.0047 Type:

ST-NJ-4GD5-Q50 Fre-

quency :GSM



Code: ST8.8.0037

Type: ST-2.4AM9-380MA

Frequency :2.4



Code: ST8.8.0040 Type:

ST-2458-250MG Fre-

quency :2.4/5.8MHz



Code: ST8.8.0041

Type: ST-LTE-29MG3M

Frequency :900/1800MHz



Code: ST8.8.0042 Type:

ST-2458-200MG Fre-

quency :2.4/5.8MHz



Code: ST8.8.0012

Type: ST-GSM-92MG

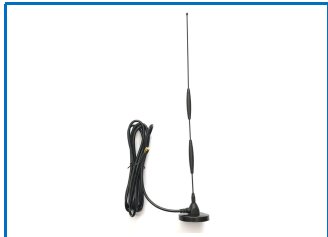
Frequency :900/1800MHz



Code: ST8.8.0145 Type:

ST-24M3-145SMAJ Fre-

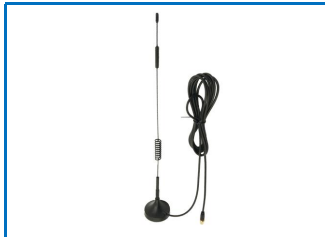
quency :2.4G



Code: ST8.8.0075

Type: ST-4GM7-470SMA-3M

Frequency :4G



Code: ST8.8.0046 Type:

ST-24M7-365MG Fre-

quency :2.4G



Code: ST8.8.0045

Type: ST-24M7-225MG

Frequency :2.4G



Code: ST8.8.0044

Type: ST-433M4-155MG

Frequency :433MHz



Code: ST8.8.0043 Type:

ST-GSMM3-290MG Fre-

quency :900/1800



Code: ST8.8.0005

Type: ST-GPS-45-F

Frequency :1575.5MHz



Code: ST8.8.0053

Type: ST-GPS-45-B

Frequency :1575.5MHz



Code: ST8.8.0032

Type: ST-1575-40M-SMAJ

Frequency :1575.5MHz



Code: ST8.8.0031

Type: ST-GSMM3-120MAJ

Frequency :GSM



Code: ST8.8.0004

Type: ST-GSMM3-115MAJ

Frequency :GSM



Code: ST8.8.0070

Type: ST-GSM3MA-SMA-3M

Frequency :GSM



Code: ST8.8.0009

Type: ST-SMA-GSM-

J93 Frequency :GSM



Code: ST8.8.0034 Type:

ST-433A-M4-160 Fre-

quency :433MHz



Code: ST8.8.0036

Type: ST-2.4A9-380

Frequency :2.4



Code: ST8.8.0067

Type: ST-IPEX90-24A-140

Frequency :2.4





Code: ST8.8.0060

Type: ST-4G3-120MG

Frequency :4G



Code: ST8.8.0110

Type: ST-24M3-110SMAJ

Frequency :2.4G



Code: ST8.8.0056

Type: ST-GSM3A-100MG

Frequency :GSM



Code: ST8.8.0054

Type: ST-4G3-98MG

Frequency :4G



Code: ST8.8.0053

Type: ST-BNC-315-J80



Code: ST8.8.0018 Type:  
ST-SMA90-2458-  
245

Frequency :2.4/5.8MHz



Code: ST8.8.0072  
Type: ST-BNC90-433-  
140

Frequency :433MHz



Code: ST8.8.0073 Type:  
ST-ST-BNC90-24-  
200

Frequency :2.4G



Code: ST8.8.0074  
Type: ST-SMA90-24-  
140B

Frequency :433MHz



Code: ST8.8.0020 Type:  
ST-SMA90-24A5-  
200

Frequency :2.4G



Code: ST8.8.0023 Type:  
ST-SMA90-2458-  
170

Frequency :2.4/5.8MHz



Code: ST8.8.0022  
Type: ST-SMA90-24-110

Frequency :2.4



Code: ST8.8.0024 Type:  
ST-SMA90-2458-  
220

Frequency :2.4/5.8MHz



Code: ST8.8.0021  
Type: ST-SMA90-  
GSM-

109



Code: ST8.8.0068  
Type: ST-SMA90-  
GSM-

110



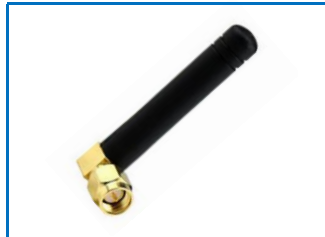
**Code: ST8.8.0115** Type:  
ST-24M3-115SMAJ Fre-  
quency :2.4G



**Code: ST8.8.0057**  
Type: ST-GSM-SMA-40  
Frequency :GSMMHz



**Code: ST8.8.0014**  
Type: ST-433A-SMA-160  
Frequency :433MHz



**Code:ST8.8.0058** Type:  
ST-SMA90-315-J50 Fre-  
quency :315MHz



**Code:ST8.8.0029**  
Type: ST-SMA90-GSM-  
J50 Frequency :2.4



**Code:ST8.8.0056**  
Type: ST-SMAJ-GSM-40  
Frequency :GSM



**Code:ST8.8.0057**  
Type: ST-SMAJ-GSM-35  
Frequency :GSM



**Code: ST8.8.0028**  
Type: ST-SMA-GSM-  
J50 Frequency :GSM



**Code: ST8.8.0026**  
Type:ST-RP-SMA90-433-46  
Frequency :433MHz



**Code: ST8.8.0030**  
Type: ST-SMA-433-J60  
Frequency :433MHz



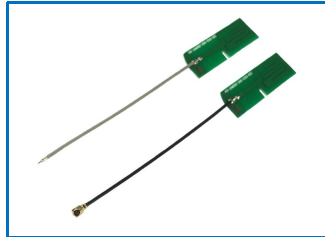
**Code: ST8.8.0071**  
Type: ST-IPEX-4G-  
PCB Frequency :4G



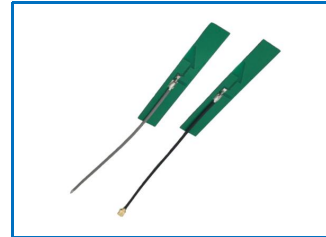
**Code: ST8.8.0066**  
Type: ST-IPEX-24-  
Q Frequency :2.4G



**Code: ST8.8.0063**  
Type: ST-IPEX-GSM-  
PCB Frequency :GSM



**Code: ST8.8.0059**  
Type: ST-IPEX-24-  
PCB Frequency :2.4G



**Code: ST8.8.0064**  
Type: ST-IPEX-4G-  
PCB Frequency : 4G