

## ZIISOR Product Catalogue-Special frequency band



Note:

1. Below are ZIISOR standard products for 162/170/230/315/340/390/780/1090/1400/1457/1795MHz
2. ZIISOR offers customization as well if the standard products cannot fulfill your needs.

For any question, please contact us at:

No.	Center frequency	P/N	Model No.	Category	Typical Characteristics	Frequency Band	Connector	Gain	Height/ Size/ Dimension	Photo
1	170MHz	10081	TX170-BLG-120	Fiberglass	waterproof, freeze proof and well sealed, high gain	165-175MHz	N-J	5dBi	120cm	
2	230MHz	10075	TX230-BLG-85	Fiberglass	waterproof, freeze proof and well sealed, high gain	225-235MHz	N-J	5dBi	85cm	
3	230MHz	10101	TX230-BLG-175	Fiberglass	waterproof, freeze proof and well sealed, high gain	225-235MHz	N-J	8dBi	175cm	
4	162MHz	10019	TX162-BLG-120	Fiberglass	waterproof, freeze proof and well sealed, high gain	156-166MHz	N-J	5dBi	120cm	
5	340MHz	10020	TX340-BLG-60	Fiberglass	waterproof, freeze proof and well sealed, high gain	330-350MHz	N-J	5dBi	60cm	
6	390MHz	10094	TX390-BLG-55	Fiberglass	waterproof, freeze proof and well sealed, high gain	380-400MHz	N-J	5dBi	55cm	
7	1090MHz	20166	TX1090-BLG-26	Fiberglass	waterproof, freeze proof and well sealed, high gain	1070-1110MHz	N-J	3dBi	26cm	
8	1090MHz	10021	TX1090-BLG-55	Fiberglass	waterproof, freeze proof and well sealed, high gain	1070-1110MHz	N-J	5dBi	55cm	
9	1400MHz	10097	TX1400-BLG-40NK	Fiberglass	waterproof, freeze proof and well sealed, high gain	1230-1500MHz	N-K	5dBi	40cm	
10	1457MHz	20167	TX1457-BLG-20	Fiberglass	waterproof, freeze proof and well sealed, high gain	1447-1467MHz	N-J	3dBi	20cm	
11	1795MHz	20168	TX1795-BLG-20	Fiberglass	waterproof, freeze proof and well sealed, high gain	1785-1805MHz	N-J	3dBi	20cm	
12	1400MHz	10124	TX1400-BLG-40	Fiberglass	waterproof, freeze proof and well sealed, high gain	1230-1500MHz	N-J	5dBi	40cm	
13	170MHz	20018	TX170-JK-11	Rubber rod antenna	High cost-effectiveness, bendable	149-189MHz	SMA-J	2dBi	11cm	
14	170MHz	20084	TX170-JKD-20	Rubber rod antenna	High cost-effectiveness, bendable	149-189MHz	SMA-J	3dBi	20cm	
15	170MHz	30047	TX170-JZR-9	Rubber rod antenna	Small size, high cost-effectiveness, soft rubber stick	149-189MHz	SMA-J	3dBi	9cm	
16	170MHz	20148+	TX170-XPL15	Magnetic	High cost-effectiveness and flexible installation	155-180MHz	SMA-J	3dBi	173*30mm Optional suction cup base size and extension cable length	
17	170MHz	20114+	TX170-XPL29	Magnetic	High cost-effectiveness and flexible installation	150-185MHz	SMA-J	3.5dBi	317*30mm Optional suction cup base size and extension cable length	
18	170MHz	10066+	TX170-XPL47	Magnetic	High cost-effectiveness and flexible installation	150-185MHz	SMA-J	4dBi	498*30mm Optional suction cup base size and extension cable length	
19	170MHz	20106	TX170-TB-300	Magnetic	Pure copper rod, high sensitivity, high efficiency, and stable performance	155-185MHz	SMA-J	5dBi	500*82mm, Line length 3m	
20	315MHz	20021	TX315-JK-11	Rubber rod antenna	High cost-effectiveness, bendable	295-335MHz	SMA-J	2dBi	110mm	

21	315MHz	20083	TX315-JKD-20	Rubber rod antenna	High cost-effectiveness, bendable, and knife shaped	295-335MHz	SMA-J	3.5dBi	200mm	
22	230MHz	20019	TX230-JK-11	Rubber rod antenna	High cost-effectiveness, bendable	210-250MHz	SMA-J	2.5dBi	110mm	
23	230MHz	20036	TX230-JKD-20	Rubber rod antenna	High cost-effectiveness, bendable, and knife shaped	210-250MHz	SMA-J	3dBi	200mm	
24	390MHz	20093	TX390-JKD-20	Rubber rod antenna	High cost-effectiveness, bendable, and knife shaped	380-400MHz	SMA-J	3.5dBi	200mm	
25	780MHz	20025	TX780-JK-11	Rubber rod antenna	High cost-effectiveness, bendable	760-800MHz	SMA-J	2dBi	110mm	
26	780MHz	20086	TX780-JKD-20	Rubber rod antenna	High cost-effectiveness, bendable, and knife shaped	760-800MHz	SMA-J	3.5dBi	200mm	
27	230MHz	30346+	TX230-XPL20	Magnetic	High cost-effectiveness and flexible installation	220-240MHz	SMA-J	3.5dBi	223*30mm Optional suction cup base size and extension cable length	
28	230MHz	20161+	TX230-XPL31	Magnetic	High cost-effectiveness and flexible installation	220-240MHz	SMA-J	3.5dBi	340*30mm Optional suction cup base size and extension cable length	
29	230MHz	20107	TX230-TB-300	吸盘铜棒天线	Pure copper rod, high sensitivity, high efficiency, and stable performance	210-260MHz	SMA-J	6dBi	345*62.2mm, Line length 3m	
30	230MHz	10014+10025	G230-H/XP-MK-SJ-300	Magnetic	Large size antenna, high gain, and high cost-effectiveness	210-250MHz	SMA-J	6dBi	760*90mm, Line length 3m	
31	230MHz	10014+10026	G230-H/XP-MK-TJ-300	Magnetic	Large size antenna, high gain, and high cost-effectiveness	210-250MHz	TNC-J	6dBi	760*90mm, Line length 3m	
32	230MHz	10014+10027	G230-H/XP-MK-BJ-300	Magnetic	Large size antenna, high gain, and high cost-effectiveness	210-250MHz	BNC-J	6dBi	760*90mm, Line length 3m	
33	230MHz	10014+10028	G230-H/XP-MK-NJ-300	Magnetic	Large size antenna, high gain, and high cost-effectiveness	210-250MHz	N-J	6dBi	760*90mm, Line length 3m	
34	315MHz	20133+	TX315-XPL13	Magnetic	High cost-effectiveness and flexible installation	280-340MHz	SMA-J	3dBi	160*30mm Optional suction cup base size and extension cable length	
35	315MHz	30347+	TX315-XPL20	Magnetic	High cost-effectiveness and flexible installation	280-340MHz	SMA-J	3.5dBi	228*30mm Optional suction cup base size and extension cable length	
36	780MHz	20006	TX780-XPL-100	Magnetic	High cost-effectiveness and flexible installation	760-800MHz	SMA-J	3.5dBi	195*30mm, Line length 1m	
37	230MHz	10077	TX230-BM-5	Yagi	Directional, high gain, long communication distance	225-235MHz	N-K	9dBi	110*75cm, Line length 1m	