

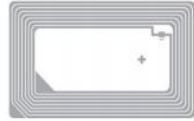



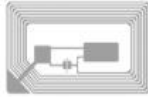


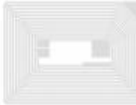











NEWBEGA






Newbega(Shenzhen) RFID technology Co.,Ltd

2nd Floor, A Building, DunFa High-Tech Industrial Park, Bao'an District, Shenzhen, 518126

RFID HF tag Series

Item	Product Name	Protocol	Chip	Antenna Size	Wet Inlay Size	Frequency	Antenna picture	Reading range
1	NBG-HT01	ISO15693/ ISO14443A	NXP S50/Ultralight/ FM08/ICODE SLI/ICODE SLI-X	45*76mm	85.5*54mm	13.56MHz		0-5cm
2	NBG-HT02	ISO14443A/ ISO15693	NXP S50/Ultralight/ F08/ICODE SLI/ICODE SLI-X	52*15mm	55*18mm	13.56MHz		0-5cm
3	NBG-HT03	ISO15693/ ISO14443A	NXP S50/Ultralight/ FM08/ICODE SLI /ICODE SLI-X	45*45mm	50*50mm	13.56MHz		0-5cm
4	NBG-HT04	ISO14443A	NXP S50/Ultralight/ FM08/NTAG 213/215/216	40*40mm	45*45mm	13.56MHz		0-5cm
5	NBG-HT05	ISO14443A/ ISO15693	NXP S50/Ultralight/FM08/TI	38*22.5mm	26*41mm	13.56MHz		0-5cm
6	NBG-HT06	ISO14443A/ ISO15693	NXP S50/Ultralight/ FM08/ICODE SLI /ICODE SLI-X/NTAG 213/215/216	37*22mm	25*40mm	13.56MHz		0-5cm
7	NBG-HT07	ISO15693	ICODE SLI/ICODE SLI-X (Also can be customized)	35*22mm	40*25mm	13.56MHz		0-5cm
8	NBG-HT08	ISO15693	ICODE SLI/ICODE SLI-X (Also can be customized)	34*22mm	40*25mm	13.56MHz		0-5cm

9	NBG-HT09	ISO14443A/ ISO15693	NXP S50 /Ultralight/ F08/ICODE SII/ICODE SLI-X	32*32mm	35*35mm	13.56MHz		0-5cm
10	NBG-HT10	ISO14443A/ ISO14443A	NXP S50 /Ultralight/ F08/ ICODE SLI/ICODE SLI- X/NTAG 213/215/216	Φ40mm	Φ50mm	13.56MHz		0-5cm
11	NBG-HT11	ISO14443A	NXP S50 /Ultralight/F08 (Just for anti-metal tags)	Φ35mm	Φ40mm	13.56MHz		0-5cm
12	NBG-HT12	ISO14443A/ ISO15693	NXP S50 /Ultralight/ F08/ICODE SLI/ICODE SLI-X	Φ34mm	Φ40mm	13.56MHz		0-5cm
13	NBG-HT13	ISO15693	ICODE SLI /ICODE SLI-X (CD label)	Φ33mm	Φ40*Φ16mm	13.56MHz		0-5cm
14	NBG-HT14	ISO14443A	NXP S50/Ultralight/ FM08/NTAG 213/215/216	Φ30mm	Φ33mm	13.56MHz		0-5cm
15	NBG-HT15	ISO15693/ ISO14443A	NXP S50 /Ultralight/ F08/ICODE SLI/ICODE SLI-X	Φ27mm	Φ30mm	13.56MHz		0-5cm
16	NBG-HT16	ISO15693/ ISO14443A	NXP S50/Ultralight/ FM08/ICODE SLI/ICODE SLI- X	Φ25mm	Φ28mm	13.56MHz		0-5cm
17	NBG-HT17	ISO15693/ ISO14443A	NXP S50/Ultralight/ FM08/ICODE SLI /ICODE SLI-X/NTAG 213/215/216	Φ22mm	Φ25mm	13.56MHz		0-5cm

18	NBG-HT18	ISO15693/ ISO14443A	NXP S50/Ultralight/ FM08/ICODE SLI /ICODE SLI-X	Φ22+5mm	25*6*3mm	13.56MHz		0-5cm
19	NBG-HT19	ISO14443A	NTAG 213/215/216	Φ21mm	Φ25mm	13.56MHz		0-5cm
20	NBG-HT20	ISO15693/ ISO14443A	NXP S50 /Ultralight/ F08/ICODE SLI /ICODE SLI-X	Φ20mm	Φ23mm	13.56MHz		0-5cm
21	NBG-HT21	ISO14443A/ ISO15693	NXP S50 /Ultralight/ F08/ICODE 2/ICODE SLI/NTAG 213/215/216	15*15mm	18*18mm	13.56MHz		0-5cm
22	NBG-HT22	ISO14443A/ ISO15693	ICODE SLI /ICODE SLI-X/ NTAG 213/215/216	11*26mm	15*30mm	13.56MHz		0-5cm