

Available HF RFID Inlay

Picture	Available chip	Frequency	Antenna Dimension	Wet Inlay Dimension	Nominal Read Range
	S50/Ultralight	13.6~14.5MHz	12*26mm	15*29mm	3cm
	Ntag203 series	13.6~14.5MHz	12*18mm	15*20mm	2cm
	I CODE SLI series	13.6~14.5MHz	14.5*14.5mm	18*18mm	3.5cm
	Ntag203 series	13.6~14.5MHz	Dia 20mm	23mm	2cm
	S50/Ultralight	13.6~14.5MHz	Dia 22mm	25mm	3cm
	Ntag203 series	13.6~14.5MHz	Dia 23mm	26mm	3cm
	S50/Ultralight	13.6~14.5MHz	Dia 25mm	28mm	3.5cm
	I CODE SLI series	13.6~14.5MHz	Dia 25mm	28mm	5cm
	S50/Ultralight	13.6~14.5MHz	Dia 27mm	30mm	4cm
	Ntag203 series For anti-metal	13.6~14.5MHz	27*10mm	30*13mm	2cm
	Ntag203 series	13.6~14.5MHz	31*14mm	34*17mm	3cm
	Ntag203/SRT512	13.6~14.5MHz	Dia 35mm	38mm	5cm
	SRT512	13.6~14.5MHz	Dia 38mm	41mm	6cm
	Ntag203 series	13.6~14.5MHz	Dia 40mm	43mm	6cm
	S50/Ultralight	13.6~14.5MHz	37*22mm	40*25mm	4cm
	I CODE SLI series	13.6~14.5MHz	36*23mm	39*26mm	5cm
	S50/Ultralight	13.6~14.5MHz	32*32mm	35*35mm	5cm
	Ntag203 series	13.6~14.5MHz	32*32mm	35*35mm	5cm
	S50/Ultralight	13.6~14.5MHz	45*45mm	48*48mm	6cm
	S50/Ultralight	13.6~14.5MHz	52*15mm	55*18mm	3.5cm
	S50/Ultralight Ntag203 series	13.6~14.5MHz	76*45mm	79*48mm	6cm
	I CODE SLI series	13.6~14.5MHz	60*30mm	63*33mm	6cm
	LF	125~134KHz	Can be customized	depend on size	
	HF	13.6~14.5MHz		depend on size	
	LF	125~134KHz	460*305mm or customized	depend on size	
	HF	13.6~14.5MHz		depend on size	
	LF	125~134KHz	460*305mm or customized	depend on size	
	HF	13.6~14.5MHz		depend on size	
	UHF	860~960MHz		depend on size	