



UK Declaration of Conformity (DoC)

MANUFACTURER - COMPANY NAME, FULL POSTAL ADDRESS (INCLUDE COUNTRY OF ORIGIN AS THE ADDRESS):
"TE AMP AMERMEX, Calle Latitud Oriente #22, Colonia Parque Industrial Latitud, Hermosillo, Sonora,
Mexico CP 83174""

Declare, under our sole responsibility, that the product(s):

Certificate Number: 87523UKCA50179

Product description (include unique identification): Yagi Antenna - Product family covering below PN

TE PN	Description	TE PN	Description	
YB150		Y4506	YAGI,FWG,6,450-470MHz 10.2dBi,INT	
3	YAGI,FWB,3,150-174MHz		MT	
Y1363	YAGI,GLD,3,136-150MHz	Y4706	YAGI,FWG,6,470-512MHz 10.2dBi,INT	
	17,7.1dBi,YM78HD		MTCH	
Y1503	YAGI,GLD,3,150-174MHz	Y8061		
	17,7.1dBi,YM78HD	2	YAGI,FWG,12,806-896MHZ 851,13dBi,	
Y1505	YAGI,GLD,5,150-174 MHz 9.2dBi	Y8063	YAGI,FWG,3,806-896MHZ 851,8dBi,	
Y4063	YAGI,GLD,3,406-430MHz 7.1dBd,INT MT	Y8066	YAGI,FWG,6,806-896MHZ 851,11dBi,	
Y4066		Y8961		
	YAGI,GLD,6,406-430MHz 10.2dBi,INT MT	2	YAGI,FWG,12,896-970MHz 11dBi	
Y4303	YAGI,FWG,3,430-450MHz, 7.1dBi,INT	Y8963		
	MTCH		YAGI,FWG,3,896-970MHz, 6dBi	
Y4306	YAGI,FWG,6,430-450MHz 10.2dBi	Y8966	YAGI,FWG,6,896-970MHz 16,9dBi	
Y4501		YS150		
0	YAGI,FWG,10,450-470MHz 11.5dBi	3	YAGI,SS,3,150-174MHz, 17, 7.1dBi	
Y4501		YS896		
2	YAGI,FWG,12,450-470MHz 11dBi	3	YAGI,SS,12,896-970MHz 15,6dBi	
Y4503	YAGI,FWG,3,450-470MHz	Y4505	YAGI,FWG,5,450-470MHz	

to which this Declaration of Conformity relates, in the form as delivered, are in conformity with relevant statutory requirements:

Applicable	Statutory Instruments (SI)		Revision
⊠	SI 2012 No.3032	The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012	1

SIGNED BY OR ON BEHALF OF THE MANUFACTURER AS AUTHORISED REPRESENTATIVE:

Mike Tryson

VP and CTO DND Engineering

29-03-2023

NAME and SIGNATURE

TITLE

DATE

The declaration certifies the conformity to the specified directives but contains no assurance of properties. The safety documentation accompanying the product shall be considered in detail.

1 of 1

5452-3 (06/21) Ref: TEC-1047-2

Rev. A