

TEST ACCESSORIES



Antenna

Dipole antenna



Model	Freq.range	Antenna gain	VSWR	Dimensions	Weight
M301/401	0.8 to 1GHz	>1dBi	<1.5	7.5ϕ × 250mm	approx.20g
M302/402	1.25 to 1.65GHz	>1dBi	<1.5	7.5ϕ × 250mm	approx.20g
M303/403	1.7 to 2.2GHz	>1dBi	<1.5	7.5 φ × 180mm	approx.15g
M304/404	2.25 to 2.65GHz	>1dBi	<1.5	7.5ϕ × 180mm	approx.15g
M305/405	300 to 500MHz	>1dBi	<1.5	8.0φ ×195mm	approx.30g
M306/406	4.7 to 6.2GHz	>1dBi	<1.5	7.5ϕ × 120mm	approx.10g

1) Antenna gain and VSWR are specified at a center of frequency range.

2) Connector : SMA(P) @ M300 series, N(P) @ M400 series

 $3\,)~$ Dimensions and weight are applied only to M300 series.

Patch antenna



This is a right circular polarization antenna used in the ETC/DSRC. There are two types of the Reference antenna (M211R) and the Transmission Receiving antenna (M211).

The antenna gain and VSWR data are attached only to the Reference antenna.

Freq.range	Antenna gain	VSWR	Axial ratio	Dimensions	Connector
$5820 \pm 35 MHz$	>6dBi	<2.0	<3dB	30 × 30mm	SMA(J)

Spiral antenna



This is an ultra wide band and right circular polarization antenna. There are two types of the Reference antenna (M212R) and the TransmissionReceiving antenna (M212).

The Reference antenna is mounted on the acrylic resin stand, and the antenna gain & VSWR data and the semi-rigid cable are attached to it.

Freq.range	Antenna gain	VSWR	Dimensions	Connector
2 to 18GHz	0dBi typ	<2.5	$61.2\phi \times 31$ mm	SMA(J)

Log periodic antenna



This is a wide band and linear polarization antenna.

There are two types of the Reference antenna (M213R) and the Transmission Receiving antenna (M213).

The antenna gain and VSWR data are attached only to the Reference antenna.

Freq.range	Antenna gain	VSWR	Dimensions	Weight	Connector
0.75 to 2GHz	6.5dB typ @ 1.6GHz	<2.5	195(W) × 256(L)mm	900g	BNC(J)

Magnetic field probe

[CP-2S]



By connecting this probe to the spectrum analyzer for EMI MSA338E, the magnetic field distribution on a print circuit board can be precisely measured.



As the magnetic field detection portion of CP-2S is of a shielded loop structure that

adopts glass ceramic multi-layer board technology of excellent high frequency characteristics, it is possible to measure at high reproducibility by detecting magnetic field components only. The measuring frequency range is as broad as 10MHz to 3GHz, and the measured value is calibrated in MSA338E.

Item	Specifications	Sec.on
Frequency range	10MHz to 3GHz	
Space resolution	approx.0.25mm (depending on objects)	
Dimensions	outside : $12 \phi \times 135$ mm probe tip : 2 mm(W) × 1mm(T)	HARMAN AND AND AND AND AND AND AND AND AND A
Connector	SMA(P)	TISIS. 4000H SS. 808UAN

Moreover, CP-2S is not affected by adjacent patterns because of high space resolution.



When observing the spectrum on PC screen, PC software MAS300 (option) is necessary separately.

Coaxial attenuator · Terminator

Coaxial attenuator



Model	Attenua	tion error	VSWP	Detelation
Widder	DC to 12.4GHz	12.4GHz to 18GHz	VSWR	Rated power
MG-1dB, 2dB, 3dB, 4dB	<±0.5dB	<±1dB	< 1.15 @ DC to 4GHz	
MG-5dB, 6dB, 7dB, 8dB	<±0.7dB	<±1.2dB	<1.12 @ 4 to 12 4GHz	
MG-9dB, 10dB, 12dB, 13dB	<±1.0dB	<±1.25dB	<1.2 @ 4 to 12.40112	1W
MG-14dB, 15dB, 20dB	<±1.2dB	<±1.3dB	<1.5 @ 12.4 to 180112	
MG-30dB	<±1.2dB@	DC to 8GHz	<1.2 @ DC to 8GHz	

 $\label{eq:connector} \mbox{``Connector, Impedance : SMA(P)/SMA(J), 50\,\Omega}$

Terminator



Model	Frag range	VSWR			Bower termination	Commenter		
Model Freq. lange		DC to 4GHz	4 to 8GHz	8 to 12.4GHz	12.4 to 18GHz		Connector	
MG-50S	DC to 18GHz	<1.08	<1.10	<1.15	<1.20	0.25W	SMA(P)	
MG-50N	DC to 8GHz		<1.2 @	DC to 8GHz		2W	N(P)	

 $\ensuremath{\overset{\scriptstyle\bullet}{\times}}\ Impedance: 50\,\Omega$

Coaxial cable



Model	Connector	Length	Freq. range
MC102	SMA(P)/BNC(P)	1.5m	DC to 2GHz
MC201	SMA(P)/SMA(P)	0.5m	DC to 18.5GHz
MC202	SMA(P)/SMA(P)	3m	DC to 18.5GHz
MC203	SMA(P)/SMA(P)	4m	DC to 18.5GHz
MC204	SMA(P)/SMA(P)	1.5m	DC to 12.4GHz
MC301	SMA(P)/SMA(P)	0.5m	DC to 10GHz
MC302	SMA(P)/SMA(P)	lm	DC to 10GHz
MC303	SMA(P)/SMA(P)	1.5m	DC to 10GHz
MC304	SMA(P)/N(J)	0.2m	DC to 4GHz
MC305	SMA(P)/N(P)	0.2m	DC to 4GHz
MC306	SMA(P)/BNC(J)	0.2m	DC to 2GHz
MC307	SMA(P)/BNC(P)	0.2m	DC to 2GHz
MC308	N(P)/N(P)	0.5m	DC to 10GHz
MC309	N(P)/N(P)	lm	DC to 10GHz
MC310	N(P)/N(P)	1.5m	DC to 10GHz
MC311	N(P)/SMA(J)	0.2m	DC to 10GHz
MC312	N(P)/BNC(J)	0.2m	DC to 2GHz
MC313	N(P)/BNC(P)	0.2m	DC to 2GHz
MC314	BNC(P)/BNC(P)	1.5m	DC to 2GHz

% Impedance : 50 Ω

MICRONIX Corp.

AGENCY

Adapter



Model	Connector	Impedance	Freq. range
MA301	BNC(P)/BNC(J)	50 Ω /75 Ω	DC to 2GHz
MA302	BNC(P)/N(J)	75Ω/75Ω	DC to 1.8GHz
MA303	BNC(P)/N(P)	75Ω/75Ω	DC to 1.8GHz
MA304	BNC(P)/F(J)	75Ω/75Ω	DC to 1.8GHz
MA305	BNC(P)/F(P)	75Ω/75Ω	DC to 1.8GHz
MA306	N(P)/SMA(J)	50Ω/50Ω	DC to 12.4GHz
MA307	N(P)/BNC(J)	50Ω/50Ω	DC to 2GHz
MA308	N(P)/BNC(J)	50Ω/75Ω	DC to 2GHz
MA309	N(J)/BNC(P)	50Ω/50Ω	DC to 2GHz

Communication cable



Model	Name	Length
MI180	RS-232C Cable	1.5m
MI200	GP-IB cable	2m
MI400	USB cable	1m

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