

WHA YU INDUSTRIAL CO., LTD. (HEAD OFFICE)TAI HWA ELECTRONIC CO., LTD.(CHINA)SHANGHAI HUA YU ELECTRONIC CO., LTD.(CHINA)AEON TECH CO., LTD. (CHINA)

SPECIFICATION FOR APPROVAL

CUSTOMER: 中磊科技股份有限公司

PART NAME: WLAN Antenna Cable Assembly

PART NO.:

REVISION:

W. Y. P/NO.: C147-510215-A

REV.: X1

	MANUFACTURER SIGNATURE	CUSTOMER SIGNATURE
APPROVED BY :	SP 多属美满1.16	
DATE :		

WHA YU GROUP

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Antenna Assembly

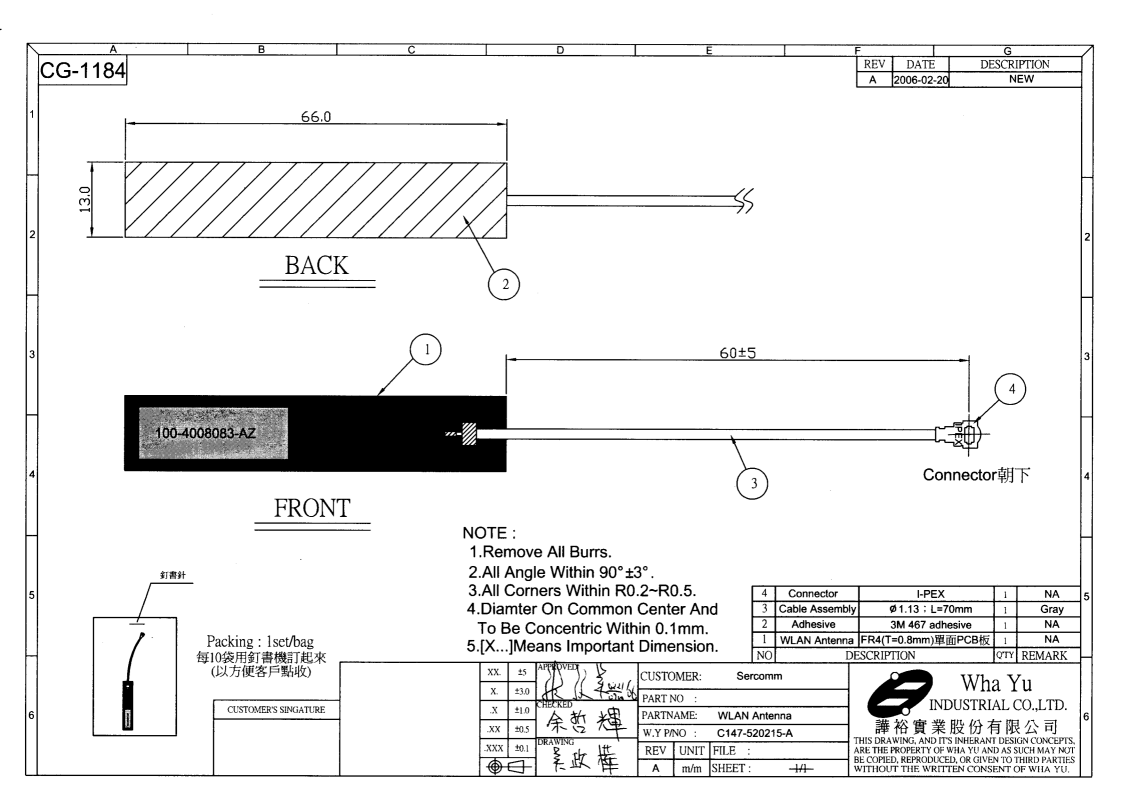
Specification

1. Electrical Properties :

- 1.1 Frequency Range..... 2.4~2.5GHz
- 1.2 Impedance...... 50Ω
- 1.3 Return Loss..... <-10dBi
- 1.4 VSWR..... 1.92 Max.
- 1.6 Average Gain.....>-3.0dBi@2.40~2.50GHz
- 1.7 Admitted Power.....1W

2. Physical Properties :

2.1 Operating Temp10	~ +55
2.2 Storage Temp30	~ +75



Megear WHA YU INDUSTRIAL CO., LTD

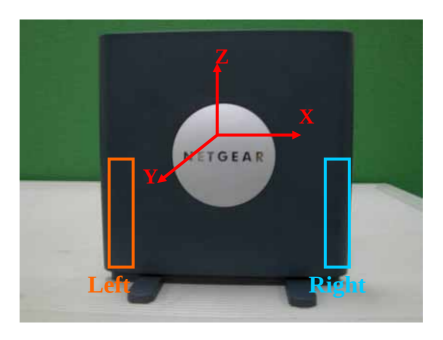
NETGEAR Antenna Test Report

Measurement Time : 2006/01/13 Measurement Instrument :

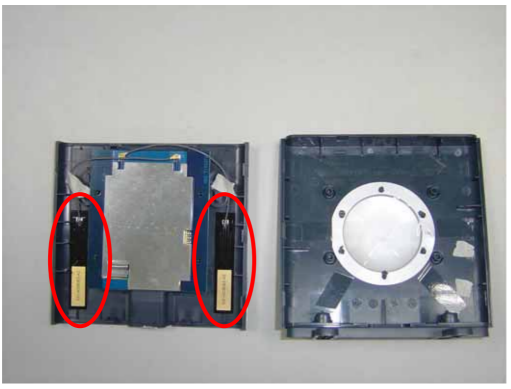
- 1、Agilent Technologies E5071A 300K~8.5GHz ENASeries Network Analyzer
- 2、Chamber: 3.5m(W) * 3.25m(H) * 7.12m(L) Gain Horn Antenna: SG-430 1.7~2.6GHz

Measurement Frequency : 2.4 GHz ~ 2.5GHz

Photo

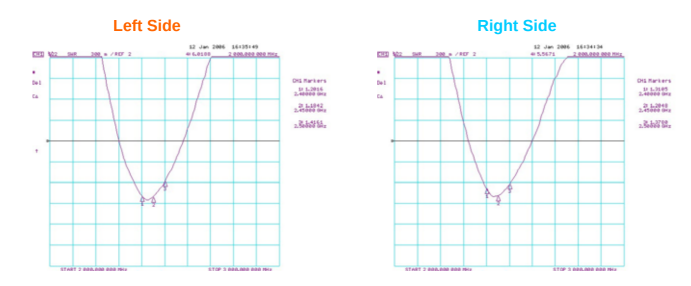


Antenna position



Mogear WHA YU INDUSTRIAL CO., LTD

Antenna VSWR



Antenna	VSWR		
Frequency	2.4GHz	2.45GHz	2.5GHz
Left Side	1.20	1.18	1.41
Right Side	1.31	1.20	1.37

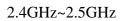
Antenna Peak Gain & Average Gain Test Result

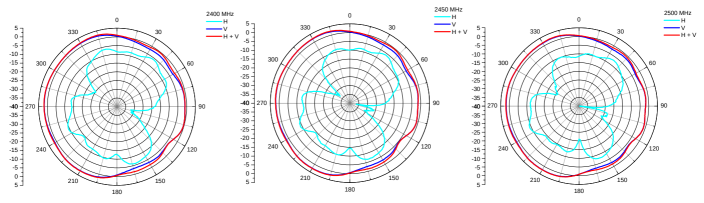
Antenna	Peak Gain (dBi)			Ave	erage Gain (dBi)
Frequency	2.4GHz	2.45GHz	2.5GHz	2.4GHz	2.45GHz	2.5GHz
Left Side	1.93	1.90	1.92	-0.16	-0.40	-0.54
Right Side	1.94	1.89	1.96	0.04	-0.25	0.08

M.gear WHA YU INDUSTRIAL CO., LTD

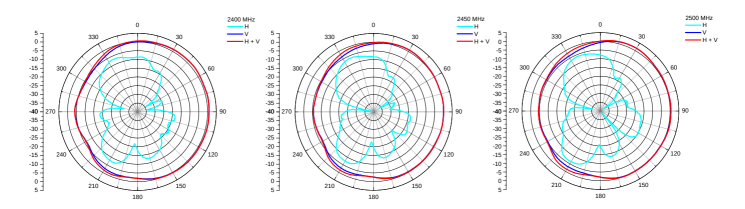
Antenna Pattern

Left Side





Right Side 2.4GHz~2.5GHz





Glass cloth base epoxy resin flame retardant copper clad laminate

FEATURES

- High luminance of epoxy contrast with copper for laser type A.O.I.
- UV solder mask may be applied simultaneously to increase yieslds.
- High performance epoxy blended to achieve higher resistance than that of FR-4-86
- Thickness 0.8mm capability
- 1 Other properties are similartt to NP-140

Characterist	ics	Unit	Conditioning	Typical Values	SPEC
Volume resistivity		MΩcm	C-96/35/90	$5 \times 10^8 \sim 5 \times 10^9$	10 ⁶ ↑
Surface resistivity		MΩ	C-96/35/90	5 x 10 ⁶ ~ 5 x 10 ⁷	104 ↑
Permittivity 1MHZ	_	- 1	C-24/23/50	4.2-4.8	5.4 ↓
Loss Tangent 1MHZ		-	D-24/23/50	0.010-0.016	0.035 ↓
Arc resistance		SEC	D-48/50+D-0.5/23	120 ↑	60 ↑
Dielectric breakdown	1	KV	D-48/50	60 ↑	40 ↑
Moisture absorption		%	D-24/23	0.05-0.10	0.35 ↓
Flammability		-	C-24/23/50+E-24/125	94V0	94V0
Peel strength 1oz		lb/in	288°C × 10" solder floating	10-14	8 1
Thermal stress		SEC	288°C solder dipping	200 ↑	10 ↑
Pressure cooker	1/2hr	SEC	288°C dipping	230	N/A
(2 atm 12°C)	1hr	SEC	288°C dipping	220	N/A
	2hr	SEC	288°C dipping	150	N/A
Flexural strength	LW	psi	A	70000-80000	60000 1
i lexulai su eligui	CW	psi	A	60000-65000	50000 1
Dimensional stability X-Y axis		%	E-0.5/170	0.005-0.030	0.050
Coefficient of therma expansion Z-axis before Tg Z-axis after Tg	4	in/in/'C in/in/'C	TMA TMA	5 x 10 ⁻⁵ 25 x 10 ⁻⁵	N/A
Glass transition temp		°C	DSC	150 ±5	

Data shown are nominal values for reference only.

NOTE:

The average value in the table refers to samples of .062" 1/1.

3M Adhesive Transfer Tapes with Adhesive 200

467 • 468 • 9567 • 9568

Construction

Technical Data	September, 2002
Product Description	3M TM Adhesive Transfer Tapes with 3M TM Adhesive 200 are the industry choice for metal nameplates for the industrial or electronic applications because of excellent quality, consistency and durability. In addition, as a result of 3M's innovative, proprietary process, Adhesive 200 also offers the following performance characteristics:
	• Excellent high temperature performance as well as excellent shear strength (that minimizes edge lifting and slippage of parts).
	• Excellent resistance to harsh environments; this adhesive can withstand splashes of organic solvents, weak acids and bases and salt water. In addition, it performs well after exposures to humidity and hot/cold cycles.

• Outstanding peel adhesion values are outstanding on metals and HSE plastics. Peel adhesion increases with increased adhesive thickness.

	Adhesive Type/ Color	Adhesive Thickness ¹ (mils, mm)	Liner Color, Type, Print	Liner Caliper/ Liner Release ²
Tape 467	200	2.3 mils (0.06 mm)	62# Densified Kraft	3.8 mils 15 grams/inch
Tape 468	200	5.2 mils (0.13 mm)	62# Densified Kraft	3.8 mils 33 grams/inch
Tape 9567	200 Fibered	2.3 mils (0.06 mm)	62# Densified Kraft	3.8 mils 21 grams/inch
Tape 9568	200 Fibered	5.2 mils (0.13 mm)	62# Densified Kraft	3.8 mils 29 grams/inch

Note 1: The caliper listed is based on a calculation from manufacturing controlled adhesive coat weights using a density of 1.012 g/cc. While past data pages have listed nominal thicknesses of 2 and 5 mils, the coat weight (and theoretical caliper) has not changed.

Note 2: Typical liner release value, in grams/inch, tested at 90 ipm.

3M[™] Adhesive Transfer Tapes with Adhesive 200

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Characteristics

Typical Physical
Properties andNote: The following technical information and data should be considered representative or
typical only and should not be used for specification purposes.Performance

I. Adhesion to stainless steel

ASTM D3330 modified (90 degree peel, 2 mil aluminum foil backing)

	Tape 467/9567		Tape 468/9568	
Dwell	ounces/inch	N/100 mm	ounces/inch	N/100 mm
15 minute room temperature (RT)	66	72	90	98
72 hour RT	91	100	130	142
72 hour 158°C (70°C)	150	164	207	226

II. Adhesion to Other Surfaces

ASTM D3330 modified (90 degree peel, 2 mil aluminum foil backing)

	Tape 46	67/9567	Tape 468/9568		
Dwell	ounces/inch	N/100 mm	ounces/inch	N/100 mm	
72 hour RT ABS	57	62	70	77	
72 hour RT glass	82	90	113	124	
III. Relative High Temperature Opera	ating Ranges				
Short term (minutes/hours)		350°F	(177°C)		
Long term (days/weeks) 250°F (121°C)					
IV. Shelf Life of Tape in Roll Form	rm 24 months from the manufacturing date when store at 70°F (21°C) and 50% relative humidity.				

V. Environmental Performance

The properties defined are based on the attachment of impervious faceplate materials (such as aluminum) to an aluminum test surface.

Bond Build-up: The bond strength of 3M[™] Adhesive 200 increases as a function of time and temperature.

Humidity Resistance: High humidity has a minimal effect on adhesive performance. Bond strengths are generally higher after exposure for 7 days at 90°F (32°C) and 90% relative humidity.

UV Resistance: When properly applied, nameplates and decorative trim parts are not adversely affected by outdoor exposure.

Water Resistance: Immersion in water has no appreciable effect on the bond strength. After 100 hours in room temperature water the bond actually shows an increase in strength.

Temperature Cycling Resistance: Bond strength generally increases after cycling four times through: 4 hours at 158°F (70°C)

4 hours at -20°F (-29°C)
16 hours at room temperature

Chemical Resistance: When properly applied, nameplate and decorative trim parts will hold securely after exposure to numerous chemicals including gasoline, MEK, oil, Freon[™] TF, sodium chloride solution, mild acids and alkalis.

VI. Low Service Temperature

-40°F (-40°C)

Many applications survive below this temperature (factors affecting successful applications are: materials being bonded, dwell at RT before cold exposure and stress below the Tg [i.e., expansion/contraction stresses, impact]). Optimum conditions are: bonding HSE materials, longer time at RT before cold exposure and little or no stress below the Tg.

Note: Adhesive 200 is not recommended for low energy plastics (polypropylene, polyethylene, powder coated paints). For these surfaces please refer to 3M[™] Adhesives 300, 350, 300LSE and the 300MP. The Adhesive 300LSE has been used more frequently as the bond areas in applications become smaller and smaller. It offers the smooth, high performance characteristics of the 3M[™] Adhesive 200MP with higher adhesion to plastic. Adhesive 300LSE is ideal for bonding to polyethylene, polypropylene, powder coated paints and for applications where the bonded area is less than 1/4" wide.

3M[™] Adhesive Transfer Tapes with Adhesive 200

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Slit Width **Available Sizes** Master Core Slit Roll Length⁸ Tolerance Size (minimum) Size Tape 467 48" 1/2" 60-360 yards 3" ± 1/32" Tape 468 48" 1/2" 3" 60-360 yards ± 1/32" Tape 9567 48" 1/2" 1/2"-27/8" - 360 yards 3" ± 1/32" over 27/8"-48" - 540 yards Tape 9568 48" 1/2" 1/2"-1" - 180 yards 3" ± 1/32" over 1"-48" - 360 yards

Note: Roll lengths vary by product slit width (the customer service department has more detailed information, 1-800-328-1681).

Application Techniques For maximum bond strength (during installation of the final part) the surface should be thoroughly cleaned and dried. Typical cleaning solvents are heptane (for oily surfaces) or isopropyl alcohol for plastics. Use reagent grade solvents since common household materials like rubbing alcohol frequently contain oils to minimize the drying affect on skin. These oils can interfere with the performance of a pressure-sensitive adhesive. Consult solvent manufacturers MSDS for proper handling and storage instructions. Also, use disposable wipes, that do not contain oils, to remove the cleaning solvents. It is necessary to provide pressure during lamination (1.5-20 pli recommended) and during final part installation (10-15 psi) to allow the adhesive to come into direct contact with the substrate. Using a hard edged plastic tool, which is the full width of the laminated part, helps to provide the necessary pressure at the point of lamination. Heat can increase bond strength when bonding to metal parts (generally this same increase is observed at room temperature over longer times, weeks). For plastic parts, the bond strength is not enhanced with the addition of heat. The ideal adhesive application temperature range is 70°F (21°C) to 100°F (38°C). Application is not recommended if the surface temperature is below 50°F (10°C) because the adhesive becomes too firm to adhere readily. Once properly applied, at the recommended application temperature, low temperature holding is generally satisfactory (please refer to section VII of the Typical Physical Properties and Performance Characteristics). When bonding a thin, smooth, flexible material to a smooth surface, it is generally acceptable to use 2 mils of adhesive. If a texture is visible on one or both surfaces, the 5 mil adhesive would be suggested. If both materials are rigid, it may be necessary to use a thicker adhesive to successfully bond the components. 3MTM VHBTM Acrylic Foam Tapes may be required (please refer to the data page 70-0709-3863-7). **Application Equipment** To apply adhesives in a wide web format, lamination equipment is required to ensure acceptable quality. To learn more about working with pressure-sensitive adhesives please refer to technical bulletin, Lamination Techniques for Converters of Laminating Adhesives (70-0704-1430-8). For additional dispenser information, contact your local 3M sales representative, or the toll free 3M sales assistance number at 1-800-362-3550.

3M[™] Adhesive Transfer Tapes with Adhesive 200

467 • 468 • 9567 • 9568

Application Ideas	• Metal nameplates for the appliance or electronic markets.		
	• Excellent general purpose bonding in the industrial market.		
	• Used for nameplates and decorative plates produced on roll to roll rotary die cutting process. 3M [™] Adhesive Transfer Tapes 9567 and 9568 are stabilized adhesive for narrow rolls.		
For Additional Information	To request additional product information or to arrange for sales assistance, call toll free 1-800-223-7427 or visit www.3M.com/converter. Address correspondence to: 3M Engineered Adhesives Division, 3M Center, Building 220-7E-01, St. Paul, MN 55144-1000. Our fax number is 651-733-9175. In Canada, phone: 1-800-364-3577. In Puerto Rico, phone: 1-787-750-3000. In Mexico, phone: 52-70-04-00.		
Certification/ Recognition	TSCA: These products are defined as articles under the Toxic Substances Control Act and therefore, are exempt from inventory listing requirements.		
Recognition	MSDS: These products are not subject to the MSDS requirements of the Occupational Safety and Health Administration's Hazard Communication Standard, 29 C.F.R. 1910.1200(b)(6)(v). When used under reasonable conditions or in accordance with the 3M directions for use, the products should not present a health and safety hazard. However, use or processing of the products in a manner not in accordance with the directions for use may affect their performance and present potential health and safety hazards.		
	UL: Many of these products have been recognized by Underwriters Laboratories Inc. under Standard, UL 969, Marking and Labeling Systems Materials Component. For more information on the UL Certification, please visit the 3M website at http://www.3m.com/converter.		
Important Notice	3M MAKES NO WARRANTIES, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. User is responsible for determining whether the 3M product is fit for a particular purpose and suitable for user's method of application. Please remember that many factors can affect the use and performance of a 3M product in a particular application. The materials to be bonded with the product, the surface preparation of those materials, the product selected for use, the conditions in which the product is used, and the time and environmental conditions in which the product. Given the variety of factors that can affect the use and performance of a 3M product, some of which are uniquely within the user's knowledge and control, it is essential that the user evaluate the 3M product to determine whether it is fit for a particular purpose and suitable for the user's method of application.		
Limitation of Remedies and Liability	If the 3M product is proved to be defective, THE EXCLUSIVE REMEDY, AT 3M'S OPTION, SHALL BE TO REFUND THE PURCHASE PRICE OF OR TO REPAIR OR REPLACE THE DEFECTIVE 3M PRODUCT. 3M shall not otherwise be liable for loss or damages, whether direct, indirect, special, incidental, or consequential, regardless of the legal theory asserted, including, but not limited to, contract, negligence, warranty, or strict liability.		
	This Engineered Adhesives Division product was manufactured under a 2M quality system registered to ISO 0002 standards		
	This Engineered Adhesives Division product was manufactured under a 3M quality system registered to ISO 9002 standards.		



Converter Markets Engineered Adhesives Division 3M Center, Building 551-1W-02 St. Paul, MN 55144-1000



Date : 2005/07/25 Our Spec. No. WS05-M111

MESSRS.

SPECIFICATION

FOR

HIGH FREQUENCY COAXIAL CABLE

"KHCX - 32AWG - SB - SA" BLACK

SHOWA ELECTRIC WIRE & CABLE CO., LTD.

TORANOMON

TOKYO JAPAN

J. mori

T. Mori Manager, Engineering Section Engineering Dept. Electronic Wire Business Unit

1. 適用(SCOPE)

本仕様書は電子機器などの内部配線に使用される細径同軸"KHCX-32AWG-SB-SA"の構造と特性について定める。

This specification covers the construction and characteristics of coaxial cable "KHCX-32AWG-SB-SA" for internal wiring of electronic equipment.

2. ケーブル型名の説明(EXPLANATION OF CABLE TYPE)

KHCX-32AWG-SB-SA

(1) (2) (3)

(1) ケーブル略称 (Cable Abbreviation)

(2) 導体サイズ (Conductor Size)

(3) 外部導体タイプ (Outer Conductor Type)

3. 構造(CONSTRUCTION)

項目		要求特性	
Item		Requirement	
	材質	銀めっき軟鋼線	
	Material	Silver coated annealed copper wire	
内部導体 Inner conductor	構成 Stranding	7/0.08mm	
	外径	標準 0.24mm	
	Diameter	Nom. 0.24mm	
	材質 Material	Modified FEP	
	色別	自然色	
絶縁体	Color	Natural	
Insulation	厚さ	標準 0.22mm	
	Thickness	Nom. 0.22mm	
	外径 Diameter	0.70 +0.04/ -0.04mm	
	材質	銀めっき軟鋼線編組	
	Material	Silver coated annealed copper wire braid shield	
外部導体 Outer conductor	構成 Stranding	16/4/0.05 mm	
	編組密度 Coverage	Арргох. 90%	
	材質 Material	Modified FEP	
シース	色别	灰・白・黒	
Sheath	Color	Gray · White · Black	
	厚さ	標準 0.10mm	
	Thickness	Nom. 0.10mm	
仕上外径 Overall diameter		1.13mm +0.08/ -0.05mm	
概算質量 Approximate mass		3 kg/km	

4. 特性 (CHARACTERISTICS)

· 村住 (CHARACTERISTIC	<i>,</i> ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	in the second	
項目	単位	要求特性	
Item	Unit	Requirements	
導体抵抗	Ω/km	597以下(20℃)	
Conductor Resistance	\$2/KIII	Max. 597 (at 20°C)	
絶縁抵抗	MΩkm	1,500 以上(DC 500V 1 分間充電後,20℃)	
Insulation Resistance	IVI 52 KIII	Min. 1,500 (After charge DC 500V for 1 min. at 20°C)	
耐電圧		内部導体-外部導体間:AC.500V/1分間	
Dielectric Strength	-	No breakdown at AC.500V for 1 min between inner conductor and	
Dielectric Strength		outer conductor.	
静電容量	F /	標準 98 (at 1kHz)	
Capacitance	pF/m	Nom. 98 (at 1kHz)	
特性インピーダンス	Ω	50±2 (at TDR)	
Characteristic Impedance		50-12 (dl 1DR)	
	5 1 2	2.0GHz: 2.9 以下 Max.2.9	
		2.4GHz: 3.2 以下 Max.3.2	
減衰量		3.0GHz: 3.7以下 Max.3.7	
Attenuation	dB/m	4.0GHz: 4.3 以下 Max.4.3	
		5.0GHz: 4.8 以下 Max.4.8	
		6.0GHz: 5.3 以下 Max.5.3	
VSWR		2.4~2.5GHz:1.20 以下 Max.1.20	
		4.8~6.0GHz: 1.40 以下 Max.1.40	

5. 梱包及び荷札の表示 (PACKING AND MARKING ON TAG)

完成品は運送中及び保管中に損傷を生じぬ荷造りをする。

また、荷札の表示は以下の通りとする。

The completed cables shall be coiled and packed in such a manner as to be adequately protected from the damage during packing, shipping, and normal handling.

The following items shall be marked on the Tag which is attached to the products.

- 1) 品名 (Type of Cable)
- 2) 導体サイズ (Conductor size)
- 3) 条長 (Length)
- 4) 製造者名または略称 (Manufacturer's name or trade mark)
- 5) 製造年月 (manufactured year & month)

なお、完成品にはジョイントを有する場合がある。その場合は条長明細を記載する。 Note: The joints may be contained in the spool. In that case, the detail of length is indicated.

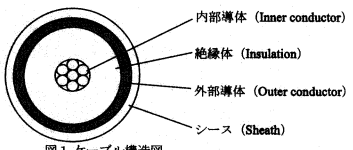


図 1.ケーブル構造図 Fig.1. Cable Cross-Section

PRODUCTSPECIFICATION製品規格

No. PRS-1176

MHF series micro coaxial connector

Qualification Test Report No. TR-1021

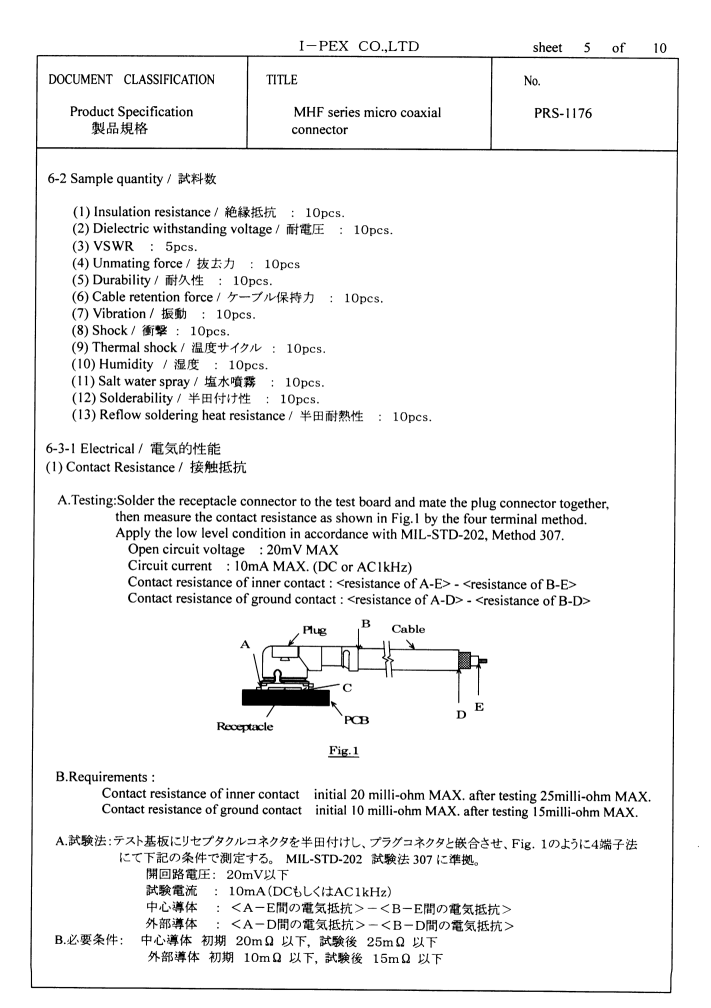
2	S2031	K.O	May/17/ 02	K.K	Prepared by	Reviewed by	Approved by
1	S1053	K.O	Nov/14/ 01	K.K			
0	S1025	K.O	Jun/25/ 01		K.Ohbayashi	E,Kawabe	K.Katabuchi
REV.	ECN	BY	DATE	APP.	JUN / 25 / 01	Jun / 25 / 01	Jun / 29 / 01
	REV	SION	RECORD				

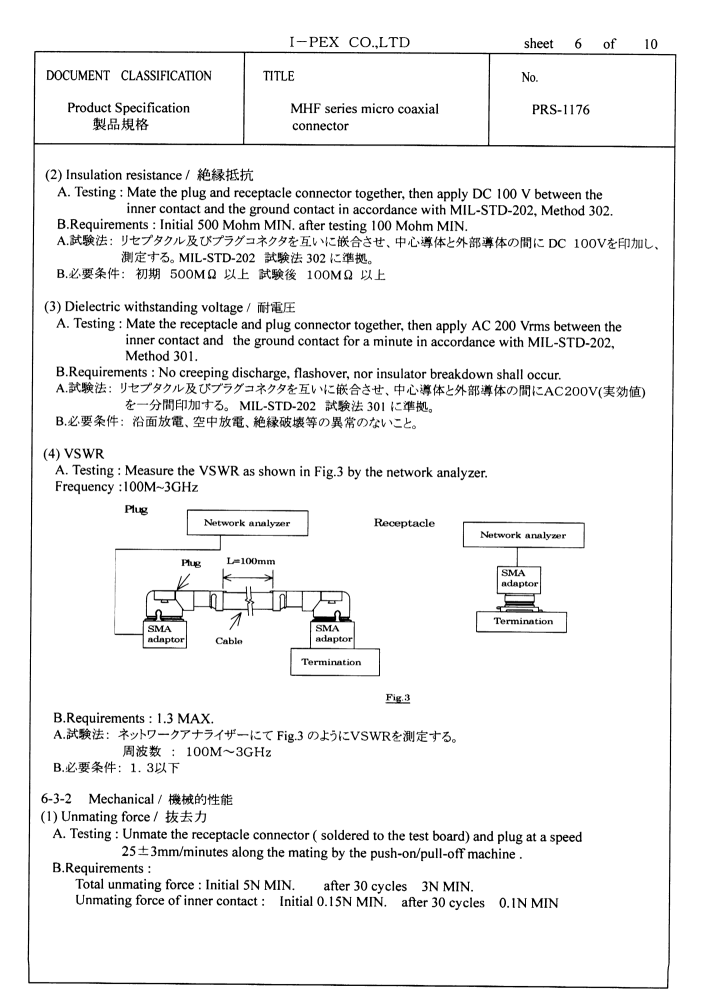
Form Rev. 0

	T TEX CO.,LTD	sheet 2 of 10
DOCUMENT CLASSIFICATION	TITLE	No.
Product Specification 製品規格	MHF series micro coaxial connector	PRS-1176
	nector is a wire to board connector for AW nector は、AWG#36,32,30同軸ケーブルの	
series microcoaxial connector	equirements for product performance and t paxial connector の性能と試験条件について	
(1) Part No. Plug : 20278- * *(2) Construction, material and :	and finish / 構成、材料及び仕上げ *R-08,-13,-18, Receptacle : 20279-001E finish of the connector are covered as each {図面に指定されている通りとする。	-01 drawings.
Dielectric core : Fluoro-pla Outer conductor : 8/5/0.05,	0278-011R-08 7/0.05) ng annealed copper wire or silver plating t astics ,diameter 0.4(+0.04,-0.02)mm , nomi nominal diameter 0.65mm , silver plating a	inal thickness 0.125mm annealed copper wire
(2) Requirements	astics, diameter 0.81(+0.04,-0.02)mm, no 0(+3,-3)ohm by TDR method (raise time 4 m	
Insulation resistance : 1000 r		
 (1) 構成 中心導体 : AWG # 36(7/ 誘電体 : フッ素樹脂,外径 	: no breakdown at AC1000V for 1 minutes 0. 05),銀メッキ軟銅線または銀メッキすず入り 0. 4(+0. 04,-0. 02),標準厚さ0. 125mn 準外径0. 65mm, 銀メッキ軟銅線	0銅線
 (2) 仕様 特性インピーダンス : 50±3 標準静電容量 : 96pF/ 		8mm
絶縁抵抗 : 1000MΩ・kn 耐電圧 : AC1000V・1分	n以上 間にて絶縁破壊の無い事	
 4-2 Part No. 20278-101R-13, 2 (1) Description Inner conductor : AWG#32(7 Silver plati 	7/0.08)	
Dielectric core : Fluoro-pla Outer conductor : 16/4/0.05,	ng annealed copper wire or silver plating ti stics, diameter 0.68(+0.04,-0.02)mm, nor nominal diameter 0.93mm, silver plating astics, diameter 1.13(+0.08,-0.05)mm, nor	ninal thickness 0.22mm annealed copper wire

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DOCUMENT CLASSIFICATION	TITLE	No.
Product Specification 製品規格	MHF series micro coaxial connector	PRS-1176
Nominal capacitance: 97 pF Conductor resistance of inne Insulation resistance : 1500 Dielectric withstand voltage (1) 構成 中心導体 : AWG # 32(7/ 誘電体 : フッ素樹脂,外径 外部導体 : 16/4/0.05, ジャケット : フッ素樹脂,外径 (2) 仕様 特性インピーダンス : 50±2 標準静電容量 : 97pF/ 293K (20°C)時の中心導体導 絶縁抵抗 : 1500M Ω・kr 耐電圧 : AC1000V・1分 4-3 Part No. 20278-001R-32, 2 (1) Description Inner conductor : AWG#32(7 Silver plati Dielectric core : Fluoro-pla First outer conductor : 16/5/0 Second outer conductor : 1500 r Dielectric withstand voltage (1) 構成 中心導体 : AWG # 32(7/0 誘電体 : フッ素樹脂,外径 外部導体(内側) : 16/5/0	er conductor at 293K (20°C): 520 ohm/kr mega-ohm.km MIN. : no breakdown at AC1000V for 1 minut (0, 08),銀メッキ軟銅線または銀メッキすず) (0, 08),銀メッキ軟銅線または銀メッキすず) (0, 08), 銀メッキ軟銅線または銀メッキすず) $(0, 68(+0, 04, -0, 02),標準厚さ0, 22n標準外径0, 93mm, 銀メッキ軟銅線1, 13(+0, 08, -0, 05)mm, 標準厚さ0.(\Omega (TDR, ライズタイム40ps))/m(体抵抗 : 520\Omega /km以下n以上)間にて絶縁破壊の無い事0278-011R-327/0.08)ing annealed copper wire or silver platingastics , diameter 0.66(+0.05, -0.05)mm , nd0.05, tin plating annealed copper wire6/0.05, nominal diameter 1.12mm , tin plaastics , diameter 1.32(+0.1, -0.1)mm , non0(+2, -2)ohm by TDR method (raise timemr conductor at 293K (20°C) : 520 ohm/knnega-ohm.km MIN.: no breakdown at AC1000V for 1 minute0. 08),銀メッキ軟銅線または銀メッキすず入0. 66(+0, 05, -0, 05),標準厚さ0, 21m0. 05, すずメッキ軟銅線2. 05, 標準外径1, 12mm, すずメッキ軟銅線1, 32(+0, 1, -0, 1)mm, 標準厚さ0, 1m\Omega (TDR, ライズタイム40ps)/m体抵抗 : 520\Omega /km以下n以上$	m MAX. tes. 入り銅線 nm 1mm 1mm g tin-copper alloy ominal thickness 0.21mm ating annealed copper wire ninal thickness 0.1mm 40ps) n MAX. es.

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DOCUMENT CLASSIFICATION	TITLE	No.
Product Specification 製品規格	MHF series micro coaxial connector	PRS-1176
Dielectric core : Fluoro-pl Outer conductor : 16/3/0.1, Jacket : Fluoro-pl (2) Requirements Characteristic impedance : 5 Nominal capacitance: 95 pF Conductor resistance of inne Insulation resistance : 1500 Dielectric withstand voltage (1) 構成 中心導体 : AWG # 30(7/ 誘電体 : フッ素樹脂,外径 外部導体 : 16/3/0.1,標 ジャケット : フッ素樹脂,外径 (2) 仕様 特性インピーダンス : 50±2 標準静電容量 : 95pF, 293K(20℃)時の中心導体導 絶縁抵抗 : 1500MQ ·kn 耐電圧 : AC2000V・1分 5. Ratings / 定格 (1) Rated voltage / 電圧 : AC (2) Nominal characteristic imp (3) Frequency / 周波数 : DC (4) VSWR : 1.3 MAX. (5) Service Temperature / 使用 6. Test methods and performance / 6-1 Test condition / 試験条件 Unless otherwise specified, all conditions in accordance with	7/0.102), silver plating copper clad steel w astics, diameter 0.84(+0.03,-0.03)mm, no nominal diameter 1.35mm, silver plating of astics, diameter 1.8(+0.1,-0.1)mm, nomin 30(+2,-2)ohm by TDR method (raise time 4 /m er conductor at 293K (20° C) : 805 ohm/km mega-ohm.km MIN. : no breakdown at AC2000V for 1 minutes 50, 102),銀メッキ銅被鋼線 $50, 84(\pm 0, 03)$,標準厚さ0. 268mm [準外径1. 35mm, 銀メッキ軟鋼線 1. 8(± 0.1)mm, 標準厚さ0. 23mm Ω (TDR, $\overline{2}47794\Delta40$ ps) /m /m /m /m /m /m /m /m /m /m /m /m /m	minal thickness 0.268mm copper wire al thickness 0.23mm 0ps) MAX. s.





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DOCUMENT CLASSIFICATION	TITLE	No.
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の速度で挿抜する。 B.必要条件: 総合抜去力:初回抜去力 5N	基板に半田付けしたリセプタクルとプラグを嵌合 以上 ,30回後抜去力 3N以上 15N以上 ,30回後抜去力 0.1N以上	↑軸と平行に毎分25±3mm
at a speed 25±3mm/ B.Requirements : Contact resistance of in Contact resistance of gr A.試験法:挿抜試験機を用いて、基 速度で30回挿抜する。 B.必要条件 中心導体接触抵抗	receptacle connector (soldered to the test b minutes along the mating by the push-on/pul ner contact initial 20 milli-ohm MAX. af ound contact initial 10 milli-ohm MAX. af 版に半田付けしたリセプタクルとプラグを嵌合 に:初期 20m 以下,試験後 25m Q に:初期 10m Q 以下,試験後 15m Q ↓	l-off machine . ter testing 25milli-ohm MAX. ter testing 15milli-ohm MAX. い軸と平行に毎分25±3mmの 以下
(3) Cable retention force / ケーブル A. Testing : Apply force on the ca During the testing, ru 4 N	able as shown in Fig.2. in 100mA DC to check electrical discontinuation of the second	uity.
Electrical discontinuity: Contact resistance of inne Contact resistance of grour A.試験法:Fig. 2のようにケーブル する。 B.必要条件 外観 : 部品のゆる 電流瞬断 : 試験中 中心導体接触抵抗	<u>Fig.2</u> we tween the parts, chipping, breakage or othe No electrical discontinuity grater than 1 mi er contact initial 20 milli-ohm MAX. after ad contact initial 10 milli-ohm MAX. after こ力を加える。尚、試験中にDC100mAの電話 み、欠け、割れ、その他外観上の異常の無いこ な、1マイクロ秒を超える電気的瞬断の無いこと : 初期 20mΩ 以下,試験後 25mΩ 以 : 初期 10mΩ 以下,試験後 15mΩ	cro-sec. shall occur. r testing 25milli-ohm MAX. testing 15milli-ohm MAX. 流を流して電気的瞬断を確認 こと。 、 下

DOCUMENT CLASSIFICATION	TITLE	No.
Product Specification 製品規格	MHF series micro coaxial connector	PRS-1176
During the testi Frequency: Half amplit Directions, B.Requirements Appearance : Loosene Electrical discontinuit Contact resistance of g Contact resistance of g A.試験法:嵌合状態のコネクタ を確認する。 周波数 :10H 片振幅,加速度 方向,サイクル: B.必要条件 外観 : 部品の 電流瞬断 : 言 中心導体接触; 外部導体接触; (5) Shock / 衝撃 A. Testing : Apply the follow Method 213, Co discontinuity. Peak value of Duration : 11n Wave Form : H Directions, cy B.Requirements Appearance : Loosenes Electrical discontinuity Contact resistance of gr A.試験法:嵌合状態のコネクタ 電流を流して電気的 最大加速度 : 7: 標準持続時間: 波形: 半波正 方向:直交する B.必要条件 外観 : 部品の 電流瞬断 : 事 中心導体接触;	alf sinusoidal cle: 6 mutually perpendicular direction, 3 cy s between the parts, chipping, breakage or other is between the parts, chipping, breakage or other is No electrical discontinuity grater than 1 minner contact initial 20 milli-ohm MAX. after ound contact initial 10 milli-ohm MAX. after ound contact initial 10 milli-ohm MAX. after を、衝撃試験機に取り付け、下記の衝撃を加える b瞬断を確認する。MIN-STD-202 試験法 213 35m/s ² (75G) 11msec. 公波	ntes. m/s ² (6G) rection er abnormality shall not occur. cro-sec. shall occur. er testing 25milli-ohm MAX. testing 15milli-ohm MAX. mAの電流を流して電気的瞬断 約75分) 実施 いこと。 こと。 以下 以下 ordance with MIL-STD-202, to check electrical vcles about each direction r abnormality shall not occur. cro-sec. shall occur. r testing 25milli-ohm MAX. testing 15milli-ohm MAX. testing 15milli-ohm MAX. o. 尚、試験中にDC100mAの 試験条件 B に準拠。

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DOCUMENT CLASSIFICATION	TITLE	No.
Product Specification 製品規格	MHF series micro coaxial connector	PRS-1176
Temperature, duratio :233K/30minutes→27 (-40℃) (5- No. of cycles : 5 cycl B.Requirements Appearance : Looseness & Contact resistance of inne Contact resistance of grou Insulation resistance : ini A.試験法:嵌合状態のコネクタを、 1サイクルの条件 :233K/30分→278~30 (-40℃) 実施サイクル :5サイク B.必要条件 外観 : 部品のゆる 中心導体接触抵抗 外部導体接触抵抗	8~308K/5minutes MAX. \rightarrow 363K/30minutes -35°C) (90°C) les between the parts, chipping, breakage or othe er contact initial 20 milli-ohm MAX. after nd contact initial 10 milli-ohm MAX. after tial 500 mega-ohm MIN. after testing 100 下記の雰囲気に放置する。 08K/5分以下 \rightarrow 363K/30分 \rightarrow 278 \sim 308 (5 \sim 35°C) (90°C) 7 μ み、欠け、割れ、その他外観上の異常の無い : 初期 20mΩ 以下,試験後 25mΩ 以 : 初期 10mΩ 以下,試験後 15mΩ 以	(5~35℃) er abnormality shall not occur. er testing 25milli-ohm MAX. r testing 15milli-ohm MAX. mega-ohm MIN. BK/5分以下 (5~35℃) こと。 .下
絶縁抵抗 (2) Humidity / 湿度 A. Testing : Apply the following (:初期 500MΩ 以上 試験後 100MΩ environment to the mating connector in acc	以上
Method 103, Condition Temperature : 313 ± 2 Humidity : $90 \sim 95$ Duration : 96 hou	2 K (40±2℃) 5%RH	
B.Requirements	115	
Contact resistance of inne Contact resistance of groun Insulation resistance : init A.試験法:嵌合状態のコネクタを、 温度:313±2K(40= 湿度:90~95%RH 時間:96時間		r testing 25milli-ohm MAX. testing 15milli-ohm MAX. mega-ohm MIN. 験法 103 条件 B に準拠。
中心導体接触抵抗 外部導体接触抵抗	み、欠け、割れ、その他外観上の異常の無い。 : 初期 20mΩ 以下, 試験後 25mΩ 以 : 初期 10mΩ 以下, 試験後 15mΩ 以 : 初期 500MΩ 以上 試験後 100MΩ	٦ ٦
Method 101, Condition		ordance with MIL-STD-202,
Temperature : 308±2 Salt water density by Duration : 48 hou B.Requirements : Appearance	weight: $5 \pm 1\%$	formance shall occur.

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DOCUMENT CLASSIFICATION Product Specification 製品規格 A.試験法: 嵌合状態のコネクタ 温度 :308±21 塩水濃度:5±1%(時間 :48時間 B.必要条件 : 外観 著しい腐		No. PRS-1176
製品規格 A.試験法:嵌合状態のコネクタ 温度 :308±21 塩水濃度:5±1%(時間 :48時間	connector を、下記の雰囲気に放置する。	PRS-1176
温度 :308±2] 塩水濃度:5±1%(時間 :48時間		
	重量比)	
6-3-4 Solder / 半田付け関連		
After immersing with MIL-STD- B.Requirements : More than A.試験法:コンタクトの半田付け 又は R 型を使用し 5	ne of the contact in the solder bath at 518±5(2 g the tine in the flux of RMA or R type for 5 to 202, Method 208. 95% of the dipped surface shall be evenly wet 部を518±5K(245±5℃)の半田漕内に5±0, ~10 秒間浸すものとする。MIL-STD-202, 試験法 6以上に半田がむらなく付着すること。	10 seconds in accordance 5秒浸す。フラックスは、RMA
(2) Reflow soldering heat resis A. Testing : Put on the recept	stance / 半田耐熱性 acle connector to PCB , apply the heat 2 cycle	s as shown in Fig. 4
	533(260°C)	-
Temp		Gradient 3 ~-6 K/sec.
<u> </u>	Time	
	Fig.4	
B.Requirements : Appearance A.試験法: 基板にリセプタクルコ B.必要条件:機能を損なう変形及	no abnormality adversely affecting the per ネクタを置き、Fig. 4の条件で2回リフローを行う。 みび欠陥の無い事。	formance shall occur.