



SINCE 1978
APEX CONNECTOR

Wireless Communication

Cellular phone / Antenna / Earphone / Security / Mobile / Base / HF+VHF Transceiver



錫鋼精密科技

APEX PRECISION TECHNOLOGY CORP.

DESIGN IN JAPAN & MADE IN TAIWAN

Contents

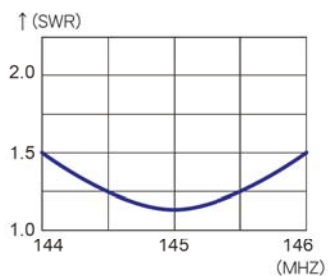


VHF ANTENNAS	P1
VHF / UHF ANTENNAS	P2
UHF ANTENNAS	P3 ~ P4
HANDY ANTENNAS	P5
800MHz	P6
MOBILE ANTENNAS	P7 ~ P11
DUAL BAND ANTENNAS	P12 ~ P16
WIRELESS LAN ANTENNAS	P17 ~ P18
UHF (M) CONNECTOR	P19
MIC ECHO AMP / EARPHONE MIC	P20
ANTENNA BASE	P21
TRANSCEIVER ACCESSORIES	P22

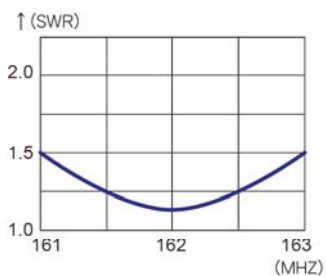
Made In Taiwan . OEM / ODM



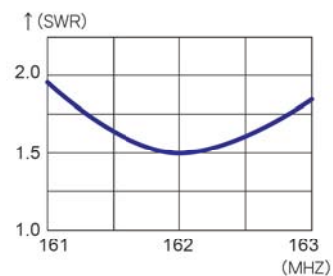
PLH-102BG



PLH-444TB



PLH-1028J



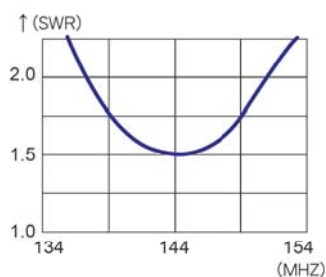
Model	Frequency (MHz)	V.SWR	Input Power Handling	Impedance	Input Connector	Storage Temperature	Operating Temperature	Length (mm)	Weight (kg)
PLH-102BG	144~146	< 2.0	10W,max	50Ω	BNC-P	-40 ~ +80°C	0 ~ +50°C	163±2	
PLH-444TB	162	< 2.0	10W,max	50Ω	TNC-P	-40 ~ +80°C	0 ~ +50°C	141±5	
PLH-1028J	162	< 2.0	10W,max	50Ω	BNC-P	-10 ~ +80°C	0 ~ +70°C	145±5	

VHF / UHF ANTENNAS

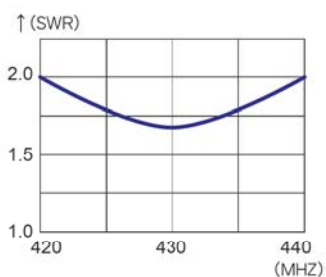
Made In Taiwan . OEM / ODM



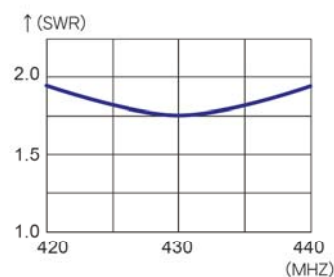
STP-54



STP-450U



STP-450M

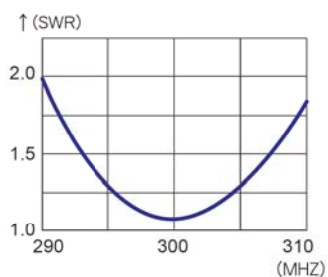


Model	Frequency (MHz)	V.SWR	Input Power Handling	Impedance	Input Connector	Storage Temperature	Operating Temperature	Length (mm)	Weight (kg)
STP-54	144	< 2.0	10W,max	50Ω	BNC-P	-10 ~ +80°C	0 ~ +70°C	145±5	
STP-450U	430	< 2.0	10W,max	50Ω	BNC-P	-10 ~ +80°C	0 ~ +70°C	145±5	
STP-450M	430	< 2.0	10W,max	50Ω	TNC-P	-40 ~ +80°C	0 ~ +50°C	141±5	

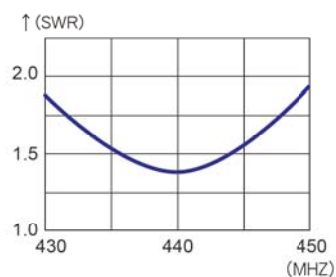
Made In Taiwan . OEM / ODM



PLM-103MDB



GK-101TD



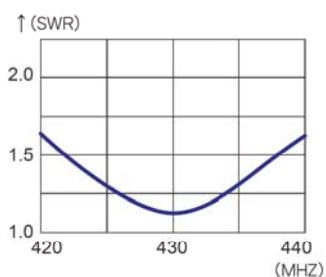
Model	Frequency (MHz)	V.SWR	Input Power Handling	Impedance	Input Connector	Storage Temperature	Operating Temperature	Length (mm)	Weight (kg)
PLM-103MDB	300	< 2.0	60W,max	50Ω	M TYPE	-20 ~ +70°C	-20 ~ +70°C	267±5	
GK-101TD	440	< 2.0	10W,max	50Ω	TNC-P	-10 ~ +60°C	-20 ~ +70°C	153±5	

UHF ANTENNAS

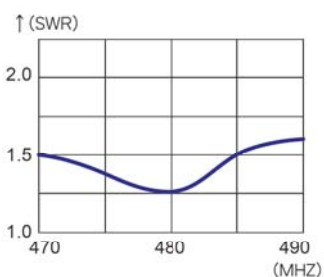
Made In Taiwan . OEM / ODM



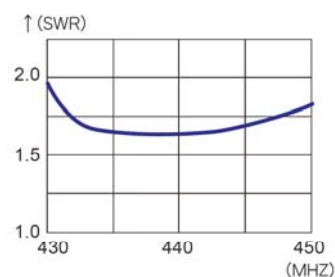
PLM-103MDA



PLM-103MDC



GK-101TC



Model	Frequency (MHz)	V.SWR	Input Power Handling	Impedance	Input Connector	Storage Temperature	Operating Temperature	Length (mm)	Weight (kg)
PLM-103MDA	430	< 2.0	60W,max	50Ω	M TYPE	-20 ~ +70°C	-20 ~ +70°C	267±5	
PLM-103MDC	480	< 2.0	60W,max	50Ω	M TYPE	-20 ~ +70°C	-20 ~ +70°C	267±5	
GK-101TC	440	< 2.0	10W,max	50Ω	TNC-P	-40 ~ +80°C	0 ~ +50°C	103±2	

Made In Taiwan . OEM / ODM



PLH-101BA



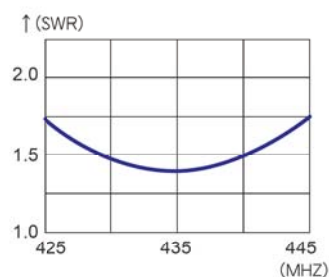
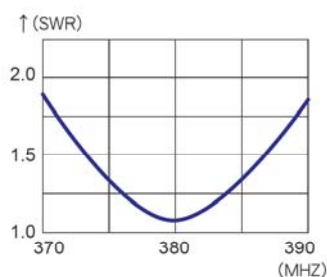
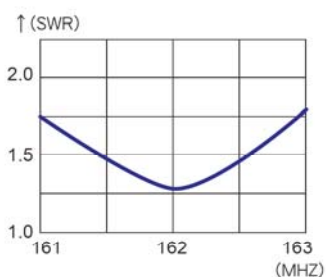
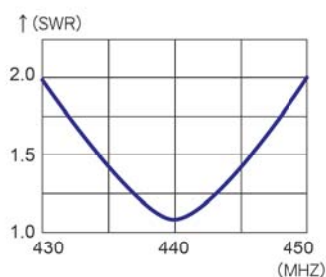
PLH-133TA



PLH-443TB



PLH-501TA



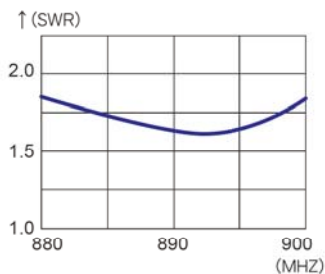
Model	Frequency (MHz)	V.SWR	Input Power Handling	Impedance	Input Connector	Storage Temperature	Operating Temperature	Length (mm)	Weight (kg)
PLH-101BA	440	< 2.0	10W,max	50Ω	BNC-P	-40 ~ +80°C	-20 ~ +70°C	162.5±5	
PLH-133TA	162	< 2.0	10W,max	50Ω	TNC-P	-40 ~ +80°C	0 ~ +50°C	70±3	
PLH-443TB	380	< 2.0	10W,max	50Ω	TNC-P	-10 ~ +60°C	-20 ~ +70°C	175±2	
PLH-501TA	435	< 2.0	10W,max	50Ω	TNC-P	-20 ~ +70°C	0 ~ +50°C	103±5	

800MHz

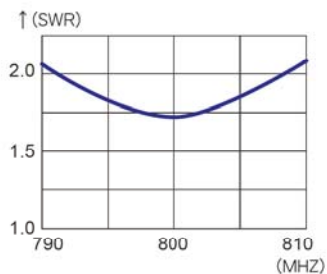
Made In Taiwan . OEM / ODM



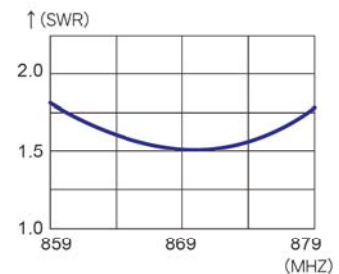
PLH-443TC



GK-442TD



GK-442TB

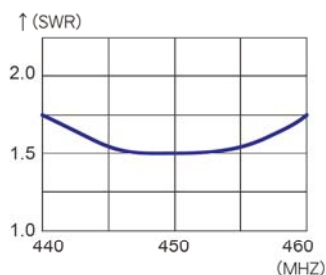


Model	Frequency (MHz)	V.SWR	Input Power Handling	Impedance	Input Connector	Storage Temperature	Operating Temperature	Length (mm)	Weight (kg)
PLH-443TC	890	< 2.0	10W,max	50Ω	TNC-P	-40 ~ +80°C	-20 ~ +70°C	175±2	
GK-442TD	800	< 2.0	10W,max	50Ω	TNC-P	-40 ~ +80°C	0 ~ +50°C	175±3	
GK-442TB	869	< 2.0	10W,max	50Ω	TNC-P	-20 ~ +70°C	-20 ~ +70°C	90.2±0.5	

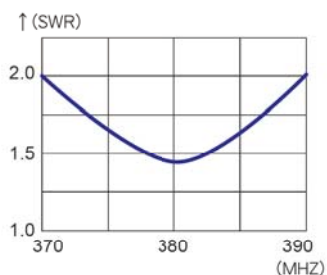
Made In Taiwan . OEM / ODM



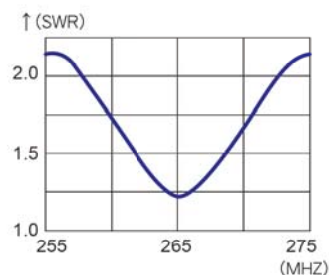
PLM-114NA



PLM-115NA



PLM-116NA



Model	Frequency (MHz)	V.SWR	Input Power Handling	Impedance	Input Connector	Storage Temperature	Operating Temperature	Length (mm)	Weight (kg)
PLM-114NA	450	< 2.0	60W,max	50Ω	M TYPE	-20 ~ +70°C	-20 ~ +70°C	271±5	
PLM-115NA	380	< 2.0	60W,max	50Ω	M TYPE	-20 ~ +70°C	-20 ~ +70°C	371±5	
PLM-116NA	265	< 2.0	60W,max	50Ω	M TYPE	-20 ~ +70°C	-20 ~ +70°C	531±5	

MOBILE ANTENNAS

Made In Taiwan . OEM / ODM



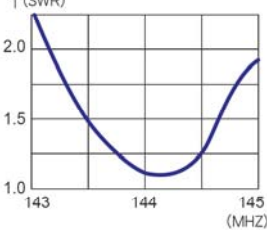
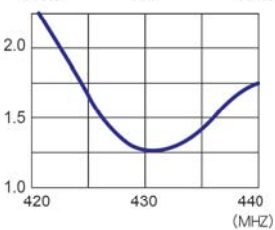
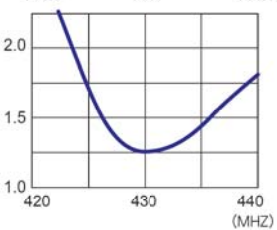
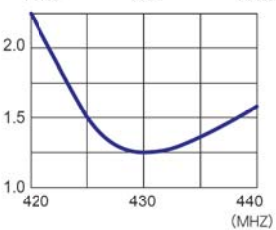
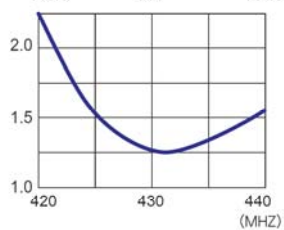
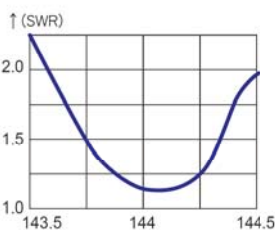
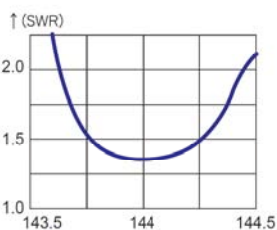
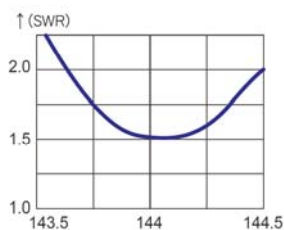
PLM-118MA

PLM-118MAB

PLM-118MB

PLM-118MBB

PLM-118MC



Model	Frequency (MHz)	Type (λ)	Gain (dBi)	V.SWR	Input Power Handling	Impedance	Input Connector	Storage Temperature	Operating Temperature	Length (mm)	Remark
PLM-118MA	144 / 430	1/2,5/8	3.0,5.5	< 1.5	100W,max	50Ω	M TYPE	-20 ~ +70°C	-10 ~ +70°C	670±5	
PLM-118MAB	144 / 430	1/2,5/8	3.0,5.5	< 1.5	100W,max	50Ω	M TYPE	-20 ~ +70°C	-10 ~ +70°C	670±5	
PLM-118MB	144 / 430	1/2,5/8	3.0,5.5	< 1.5	100W,max	50Ω	M TYPE	-20 ~ +70°C	-10 ~ +70°C	734	
PLM-118MBB	144 / 430	1/2,5/8	3.0,5.5	< 1.5	100W,max	50Ω	M TYPE	-20 ~ +70°C	-10 ~ +70°C	737	
PLM-118MC	144	1/2	3.0,5.5	< 1.5	100W,max	50Ω	M TYPE	-20 ~ +70°C	-10 ~ +70°C	700±5	

Made In Taiwan . OEM / ODM



PLM-120M



PLM-120MA



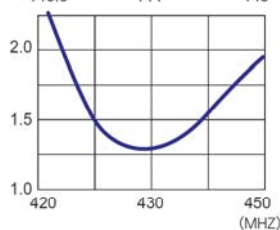
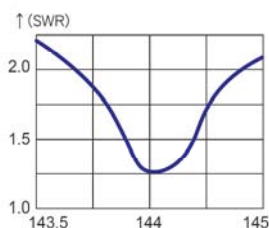
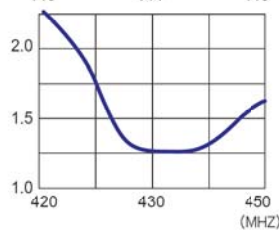
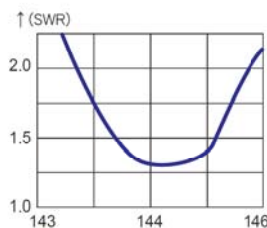
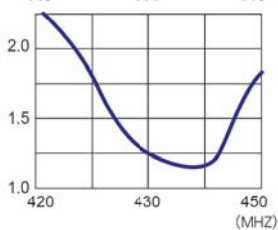
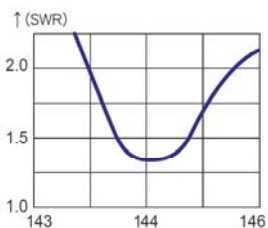
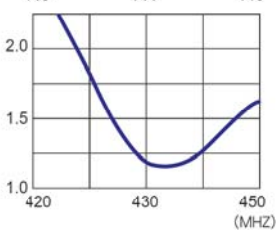
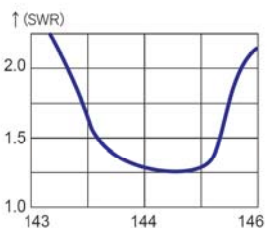
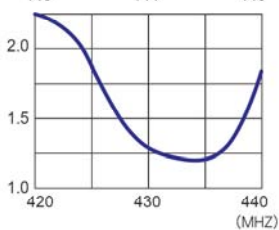
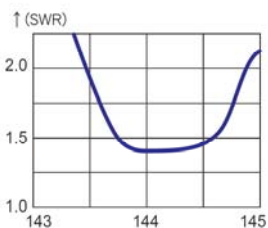
PLM-120MB



PLM-121MA

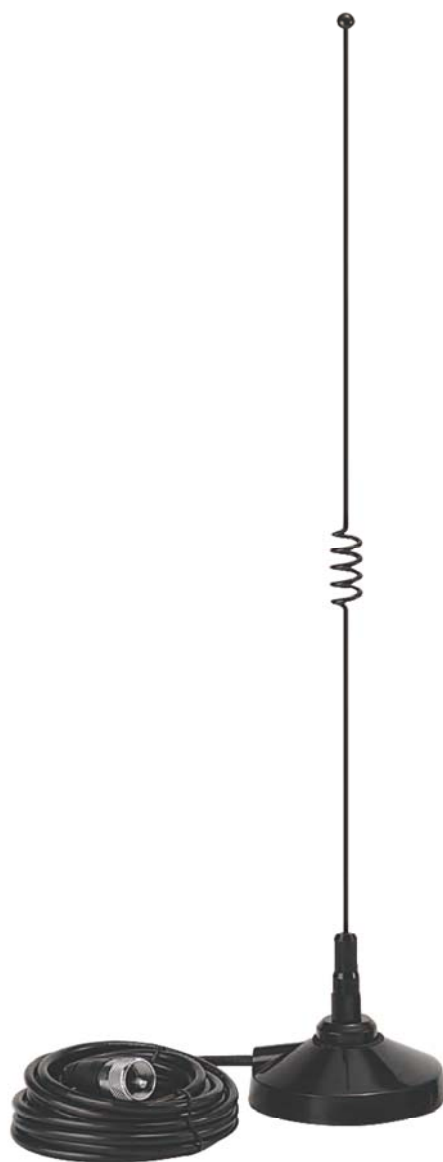


STM-460



Model	Frequency (MHz)	Type (λ)	Gain (dBi)	V.SWR	Input Power Handling	Impedance	Input Connector	Storage Temperature	Operating Temperature	Length (mm)	Remark
PLM-120M	144 / 430	1/2,5/8	3.0,5.5	< 1.5	200W,max	50Ω	M TYPE	-20 ~ +70°C	-10 ~ +70°C	485	
PLM-120MA	144 / 430	1/2,5/8	3.0,5.5	< 1.5	200W,max	50Ω	M TYPE	-20 ~ +70°C	-10 ~ +70°C	485	
PLM-120MB	144 / 430	1/2,5/8	3.0,5.5	< 1.5	200W,max	50Ω	M TYPE	-20 ~ +70°C	-10 ~ +70°C	485	
PLM-121MA	144 / 430	1/2,5/8	3.0,5.5	< 1.5	100W,max	50Ω	M TYPE	-20 ~ +70°C	-10 ~ +70°C	349	
STM-460	144 / 430	1/2,5/8	3.0,5.5	< 1.5	100W,max	50Ω	M TYPE	-20 ~ +70°C	-10 ~ +70°C	737	

MAGNET ANTENNA



GK-467AW

Ø89mm
Magnetic Antenna Base



GK-469AW

Ø29mm
Magnetic Antenna Base

Made In Taiwan . OEM / ODM



PLM-122MA

— PLM-122MA
● PLM-122MB



GK-424B

● PLM-125MA
● PLM-125MB



CB-632NE



CB-636NE

DUAL BAND ANTENNAS

Made In Taiwan . OEM / ODM



PLM-103MB



PLM-103MB-1



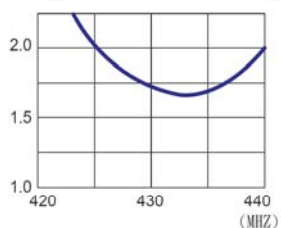
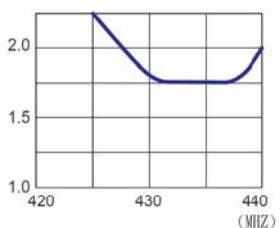
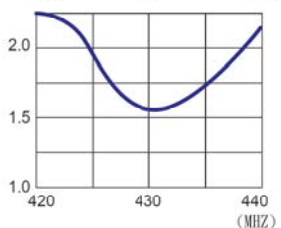
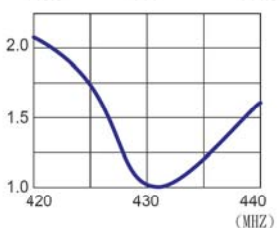
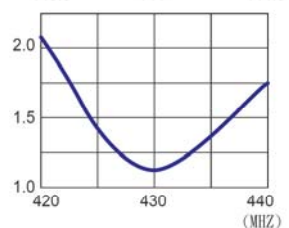
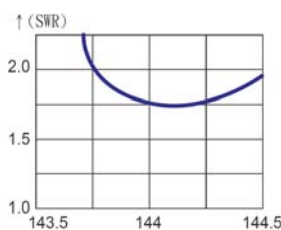
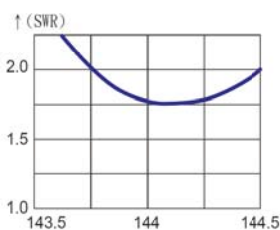
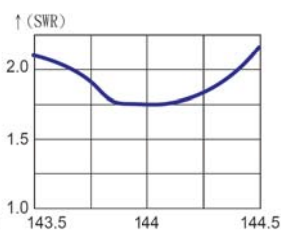
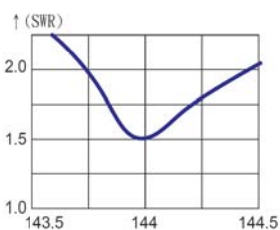
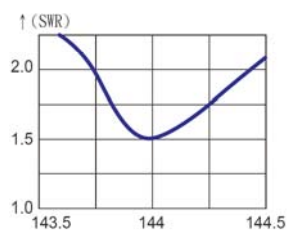
PLH-134BA



PLH-146BC



PLH-502BA



Model	Frequency (MHz)	V.SWR	Input Power Handling	Impedance	Input Connector	Storage Temperature	Operating Temperature	Length (mm)	Weight (kg)
PLM-103MB	144 / 430	< 2.0	60W,max	50Ω	M TYPE	-20 ~ +70°C	-20 ~ +70°C	480±5	
PLM-103MB-1	144 / 430	< 2.0	60W,max	50Ω	M TYPE	-20 ~ +70°C	0 ~ +50°C	485±5	
PLH-134BA	144 / 430	< 2.0	10W,max	50Ω	BNC-P	-40 ~ +80°C	-20 ~ +70°C	360±5	
PLH-146BC	144 / 430	< 2.0	10W,max	50Ω	BNC-P	-10 ~ +60°C	-20 ~ +70°C	172±5	
PLH-502BA	144 / 430	< 2.0	10W,max	50Ω	BNC-P	-10 ~ +60°C	-20 ~ +70°C	410±5	

Made In Taiwan . OEM / ODM



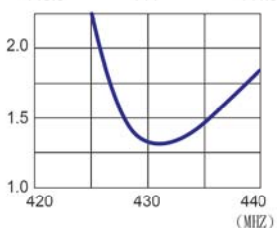
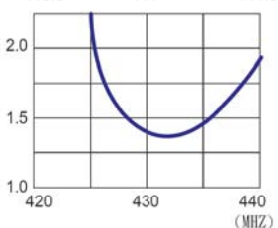
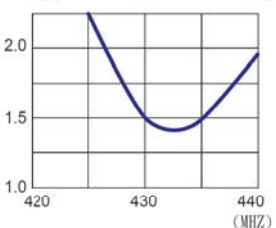
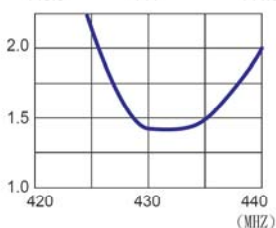
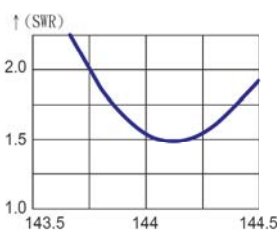
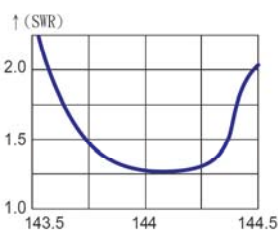
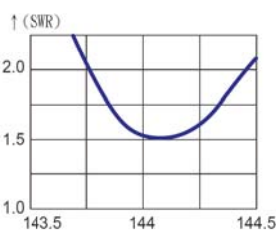
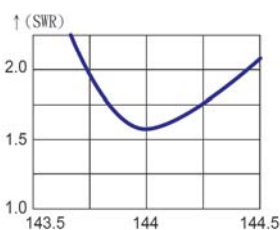
PLG-103MA

PLG-103MAB

PLG-103MB

PLG-103MBB

PLG-104MA



Model	Frequency (MHz)	Type (λ)	Gain (dBi)	V.SWR	Input Power Handling	Impedance	Input Connector	Storage Temperature	Operating Temperature	Length (mm)	Remark
PLG-103MA	144 / 430	1/2,5/8	3.0,5.5	< 1.5	200W,max	50Ω	M TYPE	-20 ~ +70°C	-10 ~ +70°C	766	
PLG-103MAB	144 / 430	1/2,5/8	3.0,5.5	< 1.5	200W,max	50Ω	M TYPE	-20 ~ +70°C	-10 ~ +70°C	766	
PLG-103MB	144 / 430	1/2,5/8	3.0,5.5	< 1.5	200W,max	50Ω	M TYPE	-20 ~ +70°C	-10 ~ +70°C	520	
PLG-103MBB	144 / 430	1/2,5/8	3.0,5.5	< 1.5	200W,max	50Ω	M TYPE	-20 ~ +70°C	-10 ~ +70°C	520	
PLG-104MA	500			< 1.5	150W,max	50Ω	M TYPE	-20 ~ +70°C	-10 ~ +70°C	850.5	

DUAL BAND ANTENNAS

Made In Taiwan . OEM / ODM



PLM-110MA



PLH-442TC



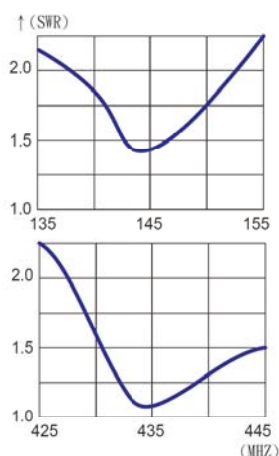
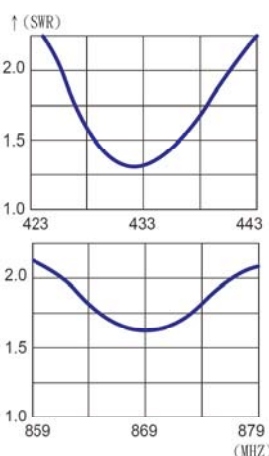
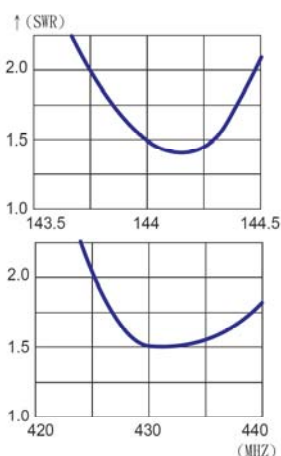
PLM-103MC



PLM-103MF



PLM-103MG



Model	Frequency (MHz)	Type (λ)	Gain (dBi)	V.SWR	Input Power Handling	Impedance	Input Connector	Storage Temperature	Operating Temperature	Length (mm)	Remark
PLM-110MA	144 / 430	1/4, 5/8	2.15, 3.8	< 1.5	100W, max	50Ω	M TYPE	-20 ~ +70°C	-10 ~ +70°C	535±5	
PLH-442TC	433 / 869	2/8, 5/8	1.7, 3.4	< 2.0	10W, max	50Ω	TNC-P	-20 ~ +70°C	-20 ~ +70°C	207.7±2	
PLM-103MC	145 / 435			< 1.5	60W, max	50Ω	M TYPE	-20 ~ +70°C	0 ~ +50°C	425±2	
PLM-103MF	144				60W, max	50Ω	M TYPE	-20 ~ +70°C	-20 ~ +70°C	989±5	
PLM-103MG	245-246				60W, max	50Ω	M TYPE	-20 ~ +70°C	-20 ~ +70°C	655±5	

Made In Taiwan . OEM / ODM



PLH-110B



PLH-422A



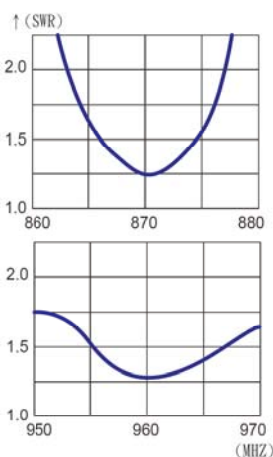
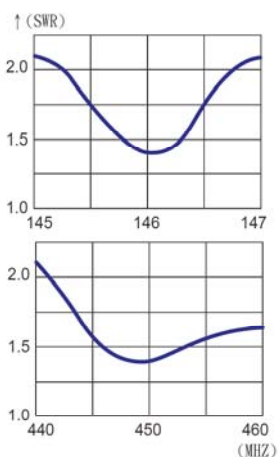
PLH-422B



PLH-422C



PLH-422D



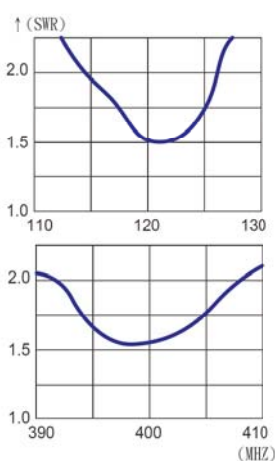
Model	Frequency (MHz)	V.SWR	Input Power Handling	Impedance	Input Connector	Storage Temperature	Operating Temperature	Length (mm)	Weight (kg)
PLH-110B	146 / 450	< 2.0	10W,max	50Ω	SMA-P	-40 ~ +80°C	-20 ~ +70°C	175±5	
PLH-422A	870 / 960	< 2.0	10W,max	50Ω	BNC	-40 ~ +80°C	0 ~ +50°C	228.8±1	

DUAL BAND ANTENNAS

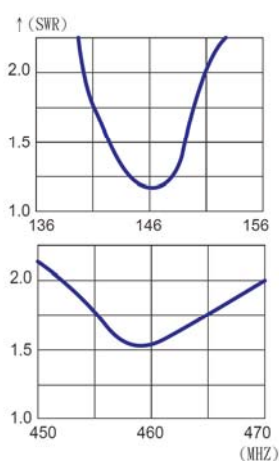
Made In Taiwan . OEM / ODM



PLH-132BA



PLH-146C



PLH-508BA



PLH-508BB

Model	Frequency (MHz)	V.SWR	Input Power Handling	Impedance	Input Connector	Storage Temperature	Operating Temperature	Length (mm)	Weight (kg)
PLH-132BA	121.5 / 406	< 2.0	10W,max	50Ω	TNC-P	-20 ~ +80°C	-20 ~ +70°C	150±3	
PLH-146C	146 / 460	< 2.0	10W,max	50Ω	BNC-P	-10 ~ +60°C	-20 ~ +70°C	172±5	

Made In Taiwan . OEM / ODM

2.4G Hz ANTENNA



PLH-425A



PLH-425B



PLH-425C



PLH-423A



PLH-423B

2.4G Hz ANTENNA



PLH-423C



PLH-423D



PLH-423E

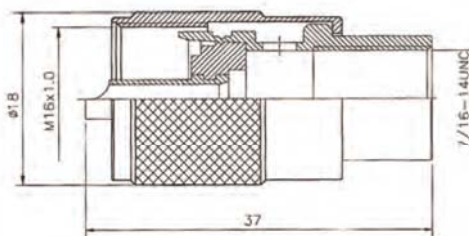


PLH-424A

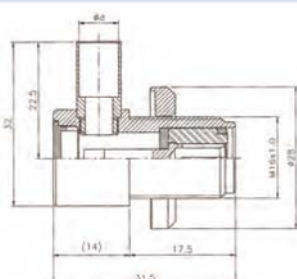
Made In Taiwan . OEM / ODM



U-503 UHF MALE TWIST TYPE (PL-259)



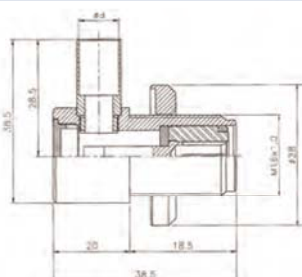
U-509 UHF FEMALE RIGHT ANGLE TWIST TYPE



APEX NO.	FOR RG-() / U () D CABLE	Ød	AMPHENOL NO.
U-509A	58,141,142	5.4	-
U-509B	59,62,71,140,210	6.5	-
U-509C	8D	10.8	-
U-509D	5D	7.8	-
U-509E	1.5D	3.4	-



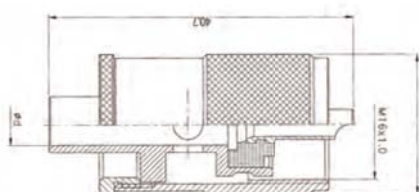
U-523 UHF FEMALE RIGHT ANGLE TWIST TYPE



APEX NO.	FOR RG-() / U () D CABLE	Ød	AMPHENOL NO.
U-523A	58,141,142	5.4	-
U-523B	59,62,71,140,210	6.5	-
U-523C	8D	10.8	-
U-523D	5D	7.8	-
U-523E	1.5D	3.4	-



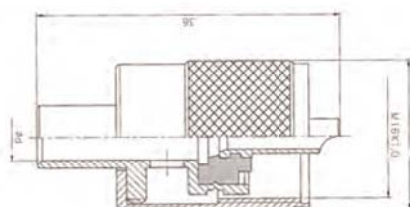
U-536 UHF MALE TWIST TYPE



APEX NO.	FOR RG-() / U () D CABLE	Ød	AMPHENOL NO.
U-536A	58,141,142	5.4	-
U-536B	59,62,71,140,210	6.5	-
U-536C	8D	12.2	-
U-536D	10D	14.4	-



U-538 UHF MALE TWIST TYPE



APEX NO.	FOR RG-() / U () D CABLE	Ød	AMPHENOL NO.
U-538A	58,141,142	5.4	-
U-538B	59,62,71,140,210	6.5	-
U-538C	5D	7.8	-
U-538D	8D	12.2	-

MIC ECHO AMP / EARPHONE MIC

Made In Taiwan . OEM / ODM

MIC ECHO AMP



**PLE-150A / 150C
PLE-160A / 160B /
160C / 160H**



PLE-161A



PLE-107AW

EARPHONE MIC



PLE-112A



PLE-101A



PLE-103D/E



PLE-112B

Made In Taiwan . OEM / ODM

ROOF-SIDE BASE



GK-404A



GK-405A



GK-458A



GK-2

TRUNK-LID BASE



GK-401B



GK-406A



GK-406B



GK-452A



GK-412A



GK-460A



GK-462A



GK-730

TRANSCEIVER ACCESSORIES

Made In Taiwan . OEM / ODM

Mobile Phone Holder



GK-456A

Transceiver Holder



GK-473AW

Signal Cord



GK-437MA

Extension Cord



WA-851A

Extension Cord



WA-518A

Power Supply Cable



WA-592AW



WA-860A



GK-468A
Ø76mm Magnetic Antenna Base



GK-470AW
5" Magnetic Antenna Base



GK-407A



GK-474A

Made In Taiwan . OEM / ODM



GK-08

Professional Portable Radio



GK-U88

Professional Handy Transceiver

Model	GK-08	GK-U88
Frequency Range	VHF : 135-174MHz	VHF : 400-470MHz
Channel Capacity	128	128
Channel Spacing	25 KHz	25 KHz
Operating Voltage	7.4 V	7.4 V
Battery	1500mAh (Li-ion)	1500mAh (Li-ion)
Battery Life (5-5-90 Duty Cycle) 1200mAh Li-ion Battery	Around 10 house	Around 10 house
Frequency Stability	± 2.5 ppm	± 2.5 ppm
Operating Temperature	-20°C ~ +50°C	-20°C ~ +50°C
Dimension (WxHxD)(with battery,without antenna)	129mm x 58.5mm x 36.5mm	129mm x 58.5mm x 36.5mm
Weight (with antenna & battery)	260g	260g

DIGITAL

VOICE / DATA MOBILE TRANSCEIVER

DR-135Mk III



Model	DR-135MKIII	
Frequency Coverage	TX : 144~147.995MHz RX : 118~135.995MHz(AM) 136~173.995MHz(FM)	
Operating Mode	16K0F3E(FM) / 8K50F3E(Narrow-FM) , F1D* ,F2D* ,F1E*	
Channel Steps	5,8,33,10,12.5,15,20,25,30,50KHz	
Memory Channels	100channels+1CALL channel	
Antenna Connector	50Ω unbalanced	
Frequency Stability	DR-135FXE / FX : ±5ppm All others : ±2.5 ppm	
Mic. impedance	2k Ω	
Power Supply Requirement	13.8V DC ±15%(11.7 to 15.8V)	
Current Drain	Ttansmit	Approx. 12A Max
	Receive	Approx. 600mA (Max) 400mA(squelched)
Temperature Range	-10 °C~ 60 °C (14~140 °F)	
Ground	Negative ground	
Dimensions	142(W)x40(H)x174(D) mm / 5.58"(W)x1.57"(H)x6.83"(D) inches	
Weight	Approx. 1.0kg / 35.3oz	

* Optional board required.

Standard Accessories

Options

Plain microphone EMS-53 E/R-versions	DTMF microphone EMS-57 Back-lit/remote C. T-version	Bracket ADFM78	DC Power Cable ADUA38 15A Fuse	Alarm cable ADALM-135 FX models optional	Dynamic microphone EMS-61 8pin	Desktop microphone EMS-14 8pin

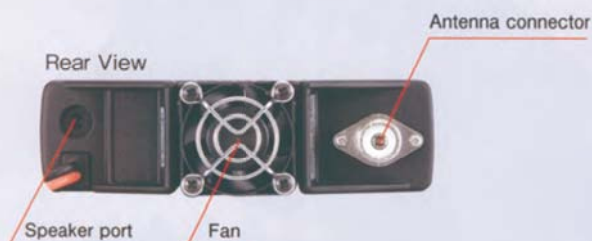
Made In Taiwan . OEM / ODM

DIGITAL
144/430MHz TWIN BAND
FM MOBILE TRANSCEIVER
DR-635



* Shown with EDS-9

Freely and separately selectable display colors for TX/RX/Stand-by!



* Reversible main unit for the speaker position.

Model	DR-635
Frequency Coverage	[T:TX] VHF:144.00~147.995MHz / UHF:430.00~449.995MHz [T:RX]108.00~173.995MHz / 335.00~479.995MHz / 87.5~107.995MHz [E] 144~145.995MHz / 430~439.995MHz / 87.5~107.995MHz(RX)
Mode	16K0F3E(FM) / 8K50F3E(Narrow FM) / F1E*(digital voice) / F1D*(9600bps) / F2D*(1200bps) / A3E(RX only / AM)
Channel Steps	5,8,33,10,12.5,15,20,25,30,50,100KHz
Memory Channels	VHF / UHF 80channels+1CALL each / Free-programmable 40channels
Antenna Connector	50Ω unbalanced
Frequency Stability	±2.5 ppm TCXO
Power Supply Requirement	13.8V DC ±15% negative ground
Current Drain (Approx)	11A TX high / 0.7A RX max. / 0.5A RX stand-by
Usable Temperature Range	-10~+60 °C / 14~140 °F
Dimensions	140(W)x40(H)x185(D) mm / 5.5"(W)x1.57"(H)x7.3"(D) inches
Weight	Approx. 1.0kg / 35.27oz

* Optional board required.

Standard Accessories					Options	
Plain microphone EMS-53 8pin E-version	Remote-C microphone EMS-57 8pin Back-lit/DTMF T-version	Bracket ADFM78	DC Power Cable ADUA38 15A Fuse	Alarm cable ADALM-135	Dynamic microphone EMS-61 8pin	Desktop microphone EMS-14 8pin
Front control remote cable EDS-9 Length : 5m EBC-8 included	Mic extension cord EDS-5	PC Programming cable ERW-4C serial port	PC Programming cable ERW-7 USB port	TNC unit EJ-50U 1200/9600bps	Digital board EJ-47U 10F1E	Mic Hanger EBC-7



SPECIFICATIONS

Model No		DS-204M	DS-304M
Input Voltage		AC 220V or 110V on ORDER	
Output Voltage		DC 0~15V	
Output Current	Max.	20A	30A
	Rating	16A	24A
Voltage Regulation		<1%	
Ripple Voltage		<1mV	
Dimension m/m		156x145x260	172x150x240
Net Weight		7.0Kgs	8.8Kgs

■ 精密生產設備 Manufacturing Equipments



Mazak CNC 車銑複合車床



STAR CNC瑞士型自動車床



NOMURA 走心自動車床



CNC 放電加工機



模具組立



成型研磨床



立式銑床



高速精密沖床



電木射出成型機



TOYO鋅、鋁合金壓鑄射出成型加工



矽膠、橡膠射出成型加工



JSW 電動塑膠射出成型機

APTECH

■ 天線生產課廠區圖



▼ 天線測試區

Antenna testing area



▲ 天線組裝區

Antenna assembly area

▲ 天線生產區

Antenna production area

■ 信賴信檢測設備

Reliability Test Equipments



氣密測漏機 / 接觸阻抗、壽命測試機

產品耐壓絕緣度測試

IP-65/IP-67/IP-68 防水系列試驗

插、拉拔力精密測試

網路分析儀(天線RF接頭、Cable特性測試)

產品耐溫檢測(-40C以下)

2.5D超精密影像式工具顯微鏡/二次元高度規

鹽水噴霧試驗機

線材耐用度(搖擺折彎檢測)

NIKON V12 垂直式投影機 / 硬度試驗機

耐用度測試儀

微小荷重測定機

● 指向性測定用天線

Directional measurement antenna





Wireless Com

Business Scope

APEX



The 1st Manufacturing Dept.

Connector / Military spec Industrial / Waterproof Connectors Series

The 2nd Manufacturing Dept.

Precise Mold/Machinery / Tool / Automatic Facility / Designing & Manufacturing

The 3rd Manufacturing Dept.

Auto controller / Wiring & Assembly

The 4th Manufacturing Dept.

Wireless Communication / Security Monitoring System

The 5th Production Dept.

RF Digital Technology Corporation / Logistic & Circulation

Agent / 代理商



- Development
- Technology
- Quaaity Service
- Distribution



專業製造廠 / Manufacturer

錫鋼精密科技股份有限公司

APEX PRECISION TECHNOLOGY CORP.

地址：24264 台北縣新莊市民安西路405號

No.405, Min-an W. Rd., Sinjhuang City, Taipei County 24264, Taiwan R.O.C

Tel: +886-2-2206-8899 Fax: +886-2-2208-0559

http://www.plt.com.tw / E-mail: apexmail@plt.com.tw



ISO 14001 ISO 9001



International O/C Certification



RoHS Compliant



錫鋼爾也富 倉儲配銷購物網
http://ec.plt.com.tw

APEX CONNECTOR CO., LTD.

Professional IPO Service

Version : S-187EQ-6 Printed in 2010/05