

ห้างหุ้นส่วนจำกัด ลีดเดอร์ เทค

LEADER SAT

โทร: 021537801-2



Optical Test Instruments



powermeter Deviser AE100B

- วัดสัญญาณแสง (คลาดเคลื่อน 0.2dB 5%)
- Calibration Wavelength 850,1310,1490,1550
- ช่วงการวัด (dBm) -30 +30
- auto on off



Fusion Splicer RY-F600H

เครื่องเชื่อมสายไฟเบอร์

Whit Fiber Holder

Digital fusion splicer whit automatic focus function

Fiber core can be display clearly

Single X or Y view and X & Y view simultaneously



OTDR Tester Deviser AE2300

OTDR Wavelenght ,1310nm/1550nm

Single-Mode 34/32dB 3-160KM

Pulse width (single mode) 3ns-20us

Data storage >4000

Optical output port FC/PC,SC/PC
interface USB,RJ45



TEST EQUIPMENT

Model No	RY-S110	RYS110D
Frequency / channel		
Frequency scope	47~870MHz	5~870MHz
Channel	U.S. Standard Channel USA STD-CATV U.S. digital standard channels USA STD-CATV	
Frequency accuracy	$\pm 50 * 10^{-6}$ (20 °C ± 5 °C)	
Level measurement		
Measuring range:	30dBuV ~ 120 dBuV	
Measurement accuracy	± 2 dB (20 °C ± 5 °C)	
Resolution	0.5dB	
Carrier-to-noise ratio measurement		
Measuring range	20dB ~ 50 dB	
Signal input range	≥ 85 dBuV	
Measurement accuracy	± 3 dB (20°C ± 5 °C)	
Channel scan	150	
Voltage measurement		
Input range	1 ~ 100V (AC / DC)	
Measurement accuracy	± 2 V	
Resolution	1V	
Power supply		
battery	7.2V/1500mAH rechargeable battery	
AC Supply:	AC 90V-220V 50Hz-60Hz	
Working time	6h	
Charging time	3h	



RY-S110/S110D
 Signal level meter
 Double channel,
 A/V, C/N,
 Average Power,
 Trunk line Voltage

RY-S110



DS2400

วัดสัญญาณ ดิจิตอล และอนาล็อก 5-1000MHz
 QAM16/32/64/128/256 Signal level meter
 Advanced spectrum, Full automatic scan
 MER, BER , Tilt , V/A , C/N , Average Power
 Channel Power, Trunk line Voltage, Threshold, Alarms
 Supports Annex A(16,32,64,128and256)and Annex B
 (64 and 256) QAM modes constellation diagram plus
 QPSK and COFDM

DS2400