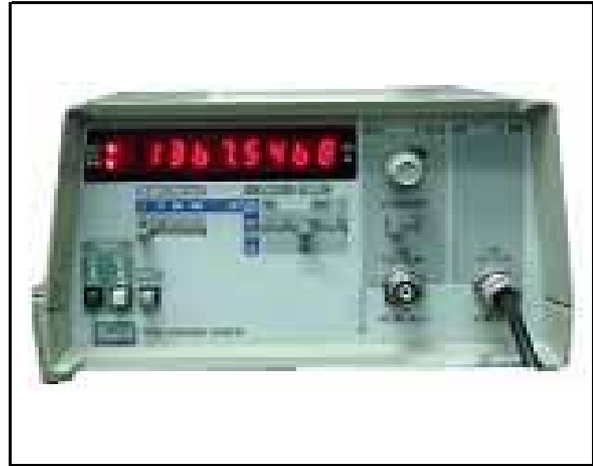


	7220A
	Fluke()
	:1('89)
	:10Hz~1.3GHz : 40mVrms to 1.3GHz : ± 1%



	25B
	EIP()
	:1('95) :1('94) :1('95)
	:10Hz~20GHz :-20dBm : ± 1.2dB



	5347A
	H.P()
	:1('95) :1('95)
	:10Hz~20GHz :-27dBm to 20GHz : ± 1%



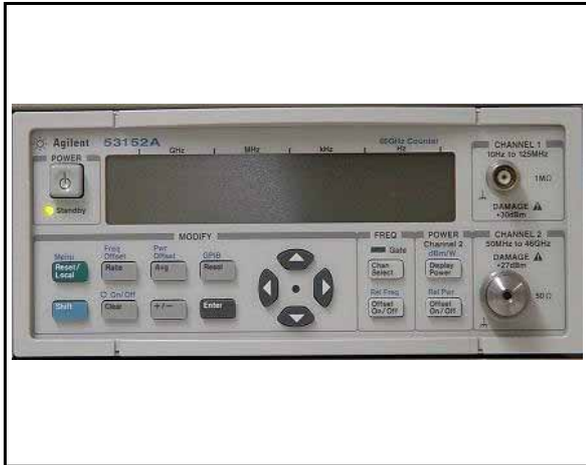
	53132A
	H.P()
	:1('96) :1('96) :1('96) :1('96)
	: DC~3GHz :-27dBm to 3GHz :-27~+19dBm : ±1%



	3460A
	XL Microwave()
	:1('06) :1('00) :1('00) :1('00) :1('00) :1('00)
	: 10Hz~46GHz :-20dBm to 46GHz :-25~+10dBm : ±1count, ±time base accuracy



	53152A
	Agilent()
	:1('03)
	: 10Hz~46GHz :-33 ~ 17dBm : to 13dBm : ±1 LSD



	()
	SMH
	R&S()
	:1('94) :1('95) :1('95) :1('97) :1('97) :1('97) :1('97) :1('97) :1('97) :1('95)
	: 100kHz~2GHz : -140~+16dBm : AM, FM, PM, Pulse



	()
	E8257C
	Agilent()
	:1('04)
	: 250kHz~40GHz, : -135~+11dBm : FM, AM, PM, Pulse : Sine, Square, Ramp, Triangle



	()
	SMIQ 03B
	R&S()
	:1('99)
	: 300kHz~3.3GHz : ~16dBm : AM, FM, ASK, FSK, PSK, QAM



	()
	SMIQ 04B
	R&S()
	:1('01) :1('01)
	: 300kHz~4.4GHz : -144~+13dBm : AM, FM, ASK, FSK, PSK, QAM



	()
	SMR40
	R&S()
	:1('02) :1('05) :1('06)
	: 10MHz~40GHz : -140~+13dBm : AM/PM/QM



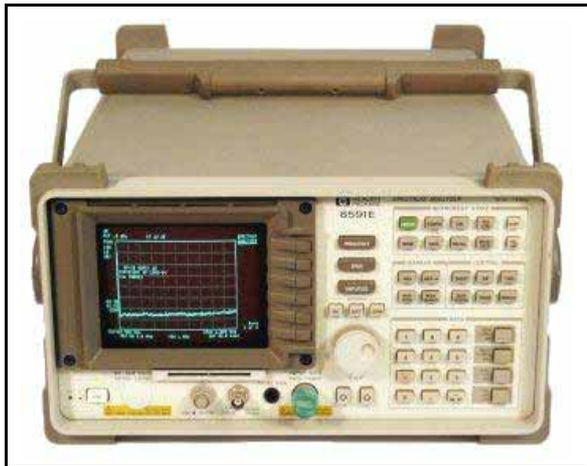
	(Function)
	G5100
	()
	:1('02)
	: 1Hz~15MHz : 10Vpp(50) : Sine, Triangle, Square, Pulse, Ramp



	(Function)
	33250A
	Agilent()
	:1('02) :1('02) :1('02)
	:1uHz~80MHz, : -60~+6dB :Sine, Square, Ramp, Triangle :FM, AM, PM, Pulse



	8591E
	H.P()
	:1('93)
	:9kHz~1.8GHz :-115~+30dBm RBW: 1kHz~3MHz



	8593E
	H.P()
	:1('94)
	:9kHz~22GHz :-129~+30dBm RBW: 1kHz~3MHz



	2794
	Tektronix()
	:1('95) :1('95)
	: 10kHz~21GHz : -117~+50dBm RBW: 10Hz~3MHz



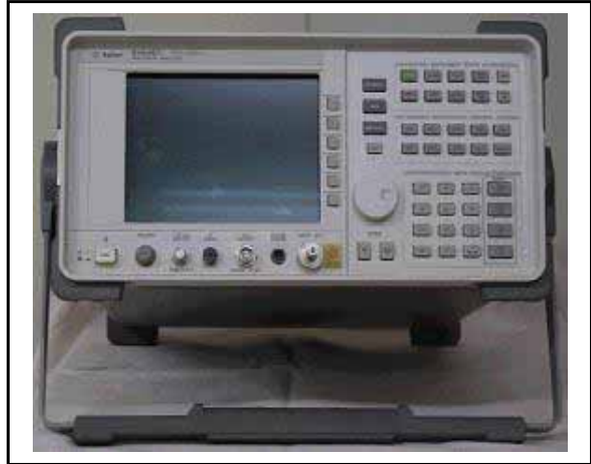
	8563E
	H.P()
	:1('97) :1('97) :1('97)
	: 9kHz~26.5GHz : -148~+30dBm RBW: 1Hz~2MHz



	FSEK-20
	R&S()
	:1('01) :1('01)
	: 9kHz~40GHz : -138~+30dBm RBW: 1Hz~3MHz



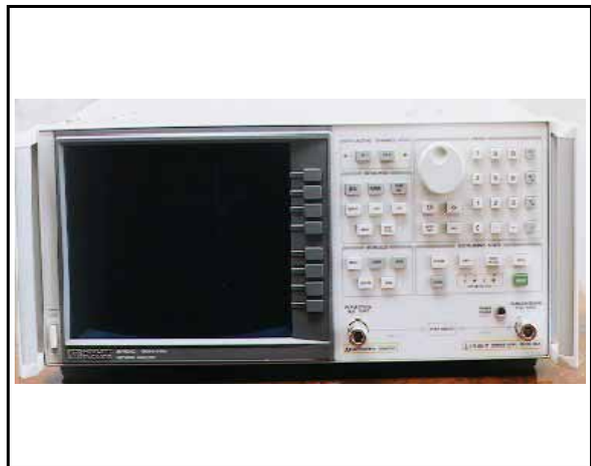
	8564EC
	Agilent ()
	:1('03) :1('03) :1('03) :1('03) :1('02) :1('02)
	: 9kHz~40GHz : -147~+30dBm RBW: 1Hz~2MHz



	E4446A
	Agilent ()
	:1('05)
	: 3Hz~44GHz : -170~+30dBm RBW: 1Hz~3MHz



	8752A
	H.P. ()
	:1('90)
	: 300kHz~1.3GHz : -20~+5dBm : +10dBm : ±0.5dB at 50MHz



	8752C
	H.P()
	:1('97) :1('97) :1('95) :1('95) :1('97) :1('97)
	:300kHz~1.3GHz(3GHz) :-20~+5dBm :+20dBm :±10ppm



	ZVRE
	R&S()
	:1('99) :1('99) :1('99)
	:9kHz~4GHz :-85~+7dBm :+27dBm



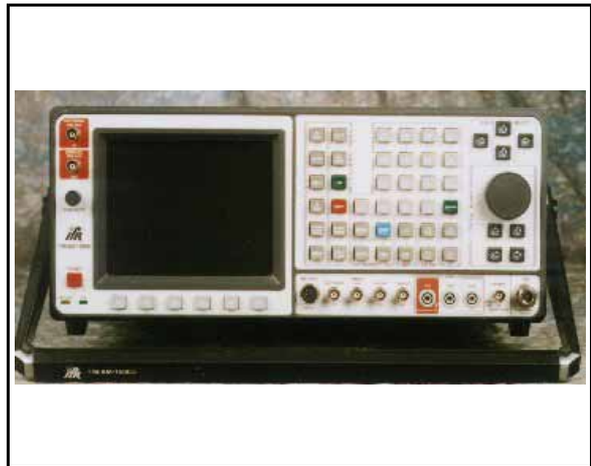
	8722ES
	Agilent()
	:1('02)
	:50MHz~40GHz :-10~+3dBm :+10dBm :±3dBm



	8753ET
	Agilent()
	:1('02) :1('02) :1('05)
	:30kHz~3GHz :-85~0dBm :+20dBm



	AM/FM 1600S
	IFR()
	:1('93) :1('97) :1('05) :1('95) :1('94) :1('95) :1('96) :1('96)
	:250kHz~1.0GHz : AM, FM, PM RBW : 300Hz~300kHz :1~200W



	IFR2948
	IFR()
	:1('03) :1('02) :1('05) :1('02) :1('02)
	:400kHz~1.05GHz : AM, FM RBW : 300Hz~3MHz :5mW~150W



	D37701B
	H.P()
	:1('95)
	:RS-232 : ,Frame,Pattern, Power :300~9600bps



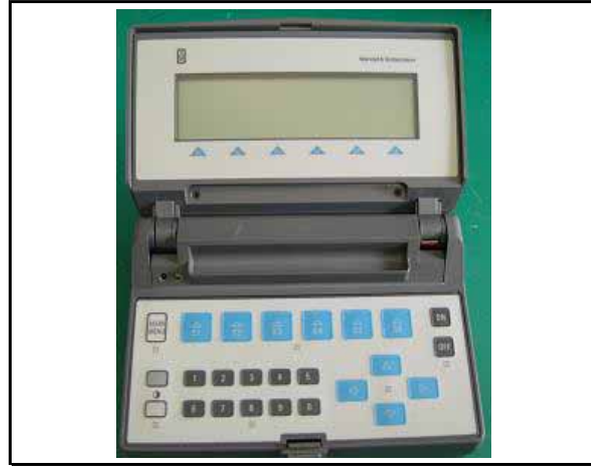
	NP7050
	Network()
	:1('96) :1('96) :1('96) :1('96) :1('96) :1('96) :1('96)
	:RS-232, RS-422, V.35 :DATA ANALYZER, EMULATION :2.048Mbps



	4934A
	H.P()
	:1('96) :1('95) :2('96) :2('96) :1('96) :1('96) :1('96) :1('96) :1('96) :1('96)
	:20Hz~110kHz :-40dBm~+13dBm() -60dBm~+13dBm() (1004Hz): ± 0.1dB



	PF-30
	W&G()
	:1('96) :1('96) :1('96) :1('96) :1('96) :1('96) :1('96) :1('96)
	: V.11/X.24/RS-232 :50bit/s~2048bit/s :10Hz~29.99MHz



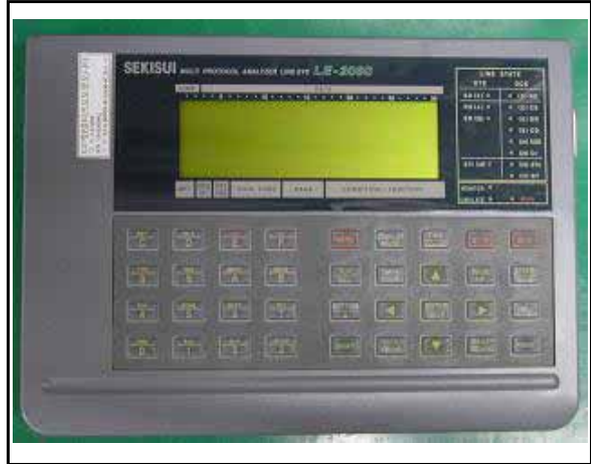
	HATS-9645
	GN()
	:1('97) :1('97) :1('97)
	:20Hz~110kHz :-40dBm~+13dBm() :-60dBm~+13dBm() :0.1dB



	HCT-BERT/C
	CTC()
	:1('03) :1('03)
	: E1/CEPT, T1/DS1 : HDB3/AMI : 2.048kbps ± 10ppm



	LE-2000
	Sekisui ()
	:1('95) :1('95)
	:RS-232C,RS-422, X.20/21,V.35,TTL :ASYNC,SYNC,BSC,HDLC,SDLC,X.25 :38.4Kbps (ASYNC),64bps(HDLC)



	LE-3000
	Sekisui ()
	:1('96) :1('96) :1('96) :1('96) :1('97) :1('97) :1('97)
	:RS-232C,RS-422, X.20/21,V.35,TTL :ASYNC,SYNC,BSC,HDLC,SDLC,X.25 :38.4Kbps (ASYNC),72bps(HDLC)



	T-475
	Tektronix()
	:1('79)
	:0.01 μ s~0.5s BW:500MHz, :5mV~100V, :2CH



	TDS-540A
	Tektronix()
	:1('95) :1('95) :1('94)
	BW:500MHz, :1GS/s :4CH



	9354A
	LeCroy()
	:1('96) :1('96) :1('96)
	BW:500MHz, :2GS/s :2CH+3CH



	TDS-744A
	Tektronix()
	:1('97) :1('97) :1('97)
	BW:500MHz, :2GS/s :4CH



	LC334A
	LeCroy()
	:1('98) :1('98)
	BW: 500MHz, :2GS/s :4CH



	THS-730A
	Tektronix()
	:1('98) :1('98)
	:1('98) :1('98)
	:1('98) :1('98)
	:1('98) :1('98)
	BW: 200MHz, :1GS/s :2CH



	TDS-784D
	Tektronix()
	:1('00)
	BW: 1GHz, :4GS/s :4CH



	TDS-5104
	Tektronix()
	:1('03)
	BW: 1GHz, :5GS/s :4CH



	Wave Sufer 452
	LeCroy()
	:1('05) :1('05)
	BW: 500MHz, : 2GS/s :2CH



	NAP
	R&S()
	:1('95) :1('95) :1('95) :1('97) :1('96) :1('97) :1('97) :1('97)
	NAP-Z6: 25MHz~1GHz, 0.5~1100W NAP-Z7: 0.4~80MHz, 0.1~195W NAP-Z11: 35MHz~1GHz, 0.1~195W NRT-Z44: 0.2~4GHz, 0.03~120W



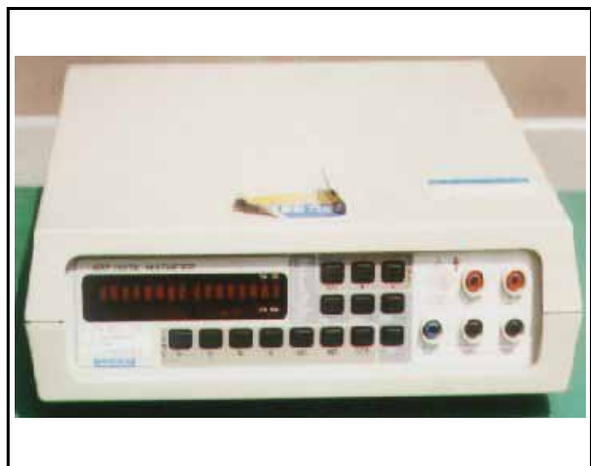
	NRT
	R&S()
	:1('00) :1('98) :1('01) :1('00)
	NAP-Z6:25MHz~1GHz, 0.5~1100W NAP-Z8:0.4~80MHz, 0.1~195W NRT-Z44:0.2~4GHz, 0.03~120W



	E4418B
	Agilent()
	:1('02)
	: 100kHz~110GHz : -70~+44dBm



	Prema
	CTC()
	:1('93) :1('93) :1('93) :1('93)
	: 200mV~1000V : 200mV~700V : 2mA~2A, : 2mA~2A : 200 ~16M : 20Hz~100kHz



	3458A
	H.P()
	:1('02) :1('98) :1('98) :1('98) :1('98) :1('01)
	:100mV~1000V :10mV~1000V :100nA~1A, :100μA~1A :10 ~1G :1Hz~10MHz



	2002
	Keithley()
	:1('01) :1('02) :1('01) :1('01) :1('01) :1('01) :1('01) :1('01) :1('01) :1('01) :1('01) :1('01) :1('01)
	:1nV~1100V, :100nV~750V :10pA~2.1A :100pA~1A :10n ~1.05G :1Hz~15MHz



	LCR
	PM-6304
	PHIPIPS()
	:1('94) :1('94) :1('93) :1('95) :1('95) :1('95) :1('95) :1('94) :1('96) :1('96)
	:50Hz~100kHz :0 ~200MΩ :0pF~31.8mF :0 μ H~637kH



	LCR
	1920
	Quadtech()
	:1('04) :1('04) :1('01) :1('04)
	:20Hz~1MHz :5, 25, 50 or 100 :0.01pF~9.9999F :0.001nH~99.999H



	LAV-192A
	Leader ()
	:1('92) :1('92) :1('92) :1('92) :1('91)
	:10Hz~1MHz, 1Hz~100MHz : ± 2%



	1121
	Boonton()
	:1('97) :1('97) :1('97)
	:5Hz~200kHz :TIMEBASE() ± 1COUNT FLATNESS :1mV~300V



	UPL
	R&S()
	:1('03) :1('06) :1('06) :1('06) :1('06) :1('03)
	:10Hz~110kHz() (1kHz): ±0.05dB() Balanced Level(110):200mV~12V Unbalanced Level(75):100mV~5V Audio bits:8~24, Clock rate:35~55kHz



	3001
	DADA()
	:1('93)
	: 6/15/60/150/300 A : ±3% : AC(150/300/750V) DC(75V) : 1~100K



	2007
	Kyoritsu()
	:1('97)
	:0~600A : ±1.5%(AC) :0~750V, ±1.0%(AC) :0~200 ±1.5%



	2009
	Kyoritsu()
	:1('02) :1('00) :1('97) :1('97) :1('97) :1('97)
	:0~±2000A(DC, AC) :±1.5%(DC), ±3%(AC) :1000V±1.0%(DC), 750V±1.5%(AC) :1500 ±1.5%, 4000 ±1.5%



	2003A
	Kyoritsu()
	:1('00)
	:0~±2000A(DC, AC) :±1.5%(DC), ±3%(AC) :1000V±1.0%(DC), 750V±1.5%(AC) :4000 ±1.5%



	SK7200
	KAISE()
	:1('00)
	:0~1200A(DC, AC) :±3% (), ±1% (,) :0~650V :0~20k



	TK2000AD
	()
	:1('02)
	: 2000A ± 2% (DC, AC) : 600V ± 1.2% (AC), 600V ± 1% (DC) : 4000 ± 1%



	CT2240
	TESTON()
	:1('03)
	: 0~200A, ± 1.5% (AC) : 0~600V, 0~200 ± 1.5%



	T-3235
	:1('84) :1('87)
	: 0~1000



	Y-5074B
	Magna()
	:1('93) :1('96) :1('93)
	:0~2000



	4102
	Kyoritsu()
	:1('97) :1('97) :1('97) :1('97) :1('97) :1('97) :1('97) :1('97) :1('97)
	:0~1000 , : ± 3%



	4105A
	Kyoritsu()
	:1('02)
	:0~2000 , : ± 1%



	3640
	AEMC()
	:1('06) :1('02) :1('03) :1('03)
	:0~2000 , : ± 2%



	3124
	Kyoritsu()
	:1('96) :1('02) :1('99) :1('99) :1('99) :1('99) :1('96) :1('99) :1('03) :1('04)
	:100MΩ/1kV, 100G /1~10 kV : ± 5%



	3005
	Kyoritsu()
	:1('98) :1('97) :1('98) :1('98)
	:0~2000M : ± 1.5% (~200M) ± 10% (~2000M)



	1661AS
	H.P()
	:1('95)
	:96CH, :4kbytes Max State Clock Rate:100MHz



	1661CS
	H.P()
	:1('97) :1('97)
	:1('97) :1('98)
	:1('98) :1('98)
	:102CH, :8kbytes Max State Clock Rate:120MHz



	TLA715
	Tektronix()
	:1('03)
	:32CH, :256kbytes Max State Clock Rate:10MHz



	2305
	MARCONI ()
	:1('97) :1('97)
	: 50kHz~2.3GHz : -25~+30dBm : AM, FM, PM



	PFL-780
	POLAR ()
	:1('97) :1('97)
	:1('97) :1('97)
	:1('98) :1('98)
	:1('98) :1('98)
	:1('98)
	: IC, (1)



	SYSTEM 8
	ABI ()
	:1('01)
	: IC, (1)



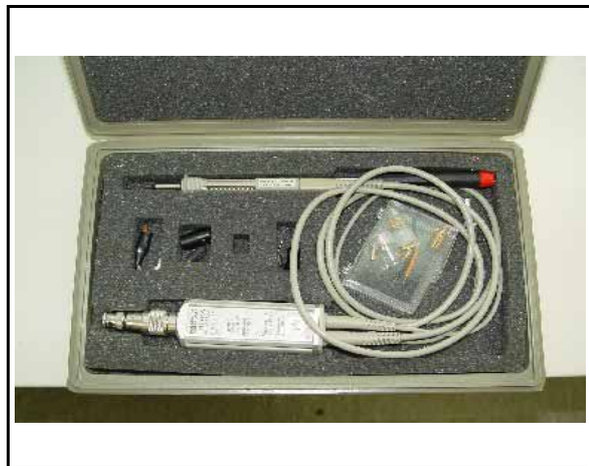
	M/W
	8449B
	H.P()
	:1('92) ('00)
	:1~26.5GHz, :30dB :20dBm



	RSP
	R&S()
	:1('94)
	:0~2.7GHz :0~139.9dB : ±0.4dB+1% of setting



	Active Probe
	54701A
	H.P()
	:1('96) :1('96) :1('96) :1('96) :1('96)
	:2.5GHz, ATT Factor: 10:1 DC Gain Accuracy: ±0.5% Input Resistance:100kΩ (HP1143A)



	3586A
	H.P()
	:1('88)
	: -120~-25dBm :100Hz~132MHz :0.1Hz



	E3611A
	H.P()
	:1('92) :1('92)
	:20V/35V, :1.5A/0.85A :0.01%+2mV :0.02%+3mA



	HPS-3020G
	()
	:1('93)
	:0~30V(DC), :0~20A(DC) :0.01% + 1mV :0.01% + 1mV



	6268B
	H.P()
	:1('97) :1('95) :1('97) :2('95, '97) :1('97) :1('95) :1('97)
	:0~40V, :0~30A :200 μ V+0.01% :2mA+0.02%



	85901A
	H.P()
	:2('96) :1('97) :1('97) :1('97)
	:0~40V, :0~30A :200 μ V+0.01% :2mA+0.02%



	JRP-3010A
	()
	:1('97)
	:0~30V, :0~10A



	DPS-1500AV
	MAX Power ()
	:1('02)
	:0~15V, :0~15A



	E3631A
	Agilent ()
	:1('02) :1('02)
	:1('02)
	:0~+6V, :0~5A
	:0~+25V, :0~1A
	:0~-25V, :0~1A



	GP4303TP
	Ez Digital
	:1('02)
	:+5V, :2A()
	:0~+30V, :0~3A()
	:0~+30V, :0~6A()



	E3632A
	Agilent ()
	('05)
	:0~15V, :0~7A :0~30V, :0~4A :0.05%+10mV :0.2%+10mA



	M-8135
	Bird ()
	:1('90) :1('90) :1('90) :1('90)
	:150W, :50



	8833-300
	R&S ()
	:1('98)
	:1000W, :50



	8401
	Bird()
	:1('00) :1('00) :1('00) :1('00) :1('00)
	:600W, :50



	EP-ROM
	BP-1200/240
	BP Microsystem()
	:1('99) :1('99) :1('99) :1('99) :1('99)
	:ROM Read/Writer



	LM-312
	()
	:1('97)
	: (200Hz~10kHz), (0~300V), (0~3M), (200Hz-9999Hz)



	IC
	Tracker 4000
	Huntron()
	:1('00) :1('00) :1('00)
	: IC : (Vs) : 20V (Rs): 100K : 20Hz~5KHz



	LS-25
	USHIKATA()
	:1('93)
	: x 12 : 18mm : 2' 4"



	()
	NE-203
	NICON()
	:1('02)
	: x 30 : 45mm : 1' 20" : 2.5"



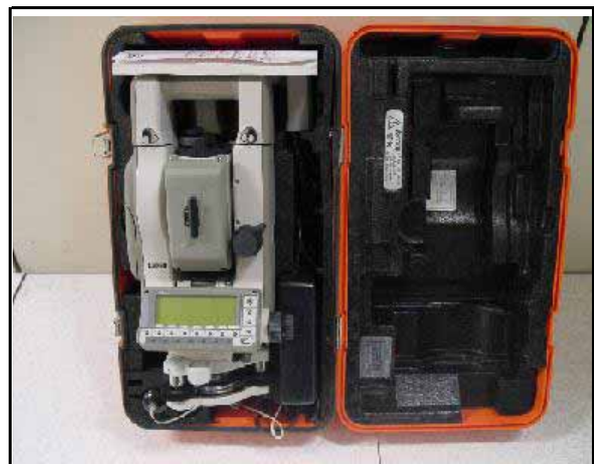
	()
	DT-106P
	TOPCON()
	:1('02)
	:40mm : × 26 :1 ° 30 ' :3 "



	()
	DT-102F
	TOPCON()
	:1('03)
	:45mm : × 30 :1 ° 30 ' :2.5 "



	DTM-850
	NICON()
	:1('99)
	:45mm : × 30 :1 ° 20 ' :2.5 "



	GPT-6002C
	TOPCON()
	:1('03)
	:45mm : × 30 :1° 30' :2.5"



	VECTOR GIS
	Leica()
	:1('99)
	:



	PRO-400
	BUSHNELL()
	:1('00) :1('99)
	:15~400yd/m 가 :999yd/m : ± 1yd/m



	T-10
	WildHeer Brugg
	:1('74)
	:

