

# ATN3021/ATN3022

## Vector Network Analyzer



ATN3022



ATN3021

### USING RANGE AND RELEVANT CAPABILITY

- ◆ Suitable for radio, television, telecommunications, radar etc. feedback system's testing and higher education college's RF microwave teaching experiment.
- ◆ After selection can test the 50Ω, 75Ω, 100Ω
- ◆ Optional time-domain fault orientation function can check the fault location of coaxial cable in the feedback system. Testing range is: 0~1200m, orientation true. The resolution is about ±3mm when the length about 10m, the resolution is ±1cm when the length about 30m.
- ◆ Match the relevant testing accessory (impedance transformer, difference bridge etc) can test the transmission line's characteristic impedance, insertion loss, time-lapse, phase shift etc. Specifications of the coaxial cable, twisted pair, coaxial connector and transmission line. It can also be used to detect the RF cable's leakage and shield capability.
- ◆ Relevant probe, can test the permittivity constant of the relevant liquid, plane solid and powder etc.

### ACCESSORY



50Ω N Kit  
(30~3200MHz/30~6000MHz)

Reflection bridge (1 pcs)  
10dB attenuator(SWR=1.4) (2pcs)  
Matched load (1pcs five head)  
Protection connector (1pcs)  
Matched load (1pcs K head)  
Circuit opener JK (each 1 pcs)  
Unmatched load(1pcs)  
Circuit-shorter JK (each 1pcs)

50Ω SMA Kit  
(30~3200MHz/30~6000MHz)

Reflection bridge (1 pcs)  
10dB attenuator(SWR=1.4) (1pcs)  
Matched load J head (1pcs)  
Protection connector (1pcs)  
Matched load K head (1pcs)  
Circuit opener JK (each 1 pcs)  
Unmatched load(1pcs)  
Circuit-shorter JK (each 1pcs)

75Ω N Kit  
(5~2500MHz)

Reflection bridge (1 pcs)  
Impedance transformer (50Ω~75Ω1pcs)  
Matched load J head (1pcs)  
Protection connector (1pcs)  
Matched load K head (1pcs)  
Circuit opener JK (each 1 pcs)  
Unmatched(1.4) load(1pcs)  
Circuit-shorter JK (each 1pcs)  
Dual male (1pcs) / Dual female(1pcs)

**TEST METHOD:** Can do the full-span scan, List scan and Point-frequency scan.

**TEST FUNCTION:** Can test the Transmission parameter (the amplitude-frequency characteristic, insertion loss, phase, the gain of amplifier, the gain of antenna, group delay, option for the antenna orientation chart measurement) and Reflection testing (test standing wave, return loss, impedance, reflection phase, electric length, display the Smith circuit chart function, opt permittivity & testing function), time-domain fault orientation function.

**TEST FORMAT:** Display as the logarithm amplitude and the amplitude phase at the same time. Reflection testing displays the logarithm display, standing wave ratio display, the Smith circuit chart display

**DISPLAY OUTPUT:** 5" CRT kinescope display

**RECORD DEVICE:** Printer or U disc.

### THE MAIN SPECIFICATIONS

Item No.	ATN3021	ATN3022
Signal source	Frequency span Frequency accuracy Resolution of Frequency	30~3200MHz 10 <sup>-5</sup> 0.025MHz
Display	The Resolution of Insertion-loss The resolution of reflection The resolution of phase	The indeterminacy of 0.01dB/div is 4% of 0.2dB±dB in 50dB The indeterminacy of 0.002 is 0.01(the surplus standing wave is 1.02) 0.1° , the indeterminacy is about 5° /div
The characteristic of Measurement	Frequency range The rate of the mixed wave Group delay Time-domain fault orientation Test Antenna orientation chart(option)	30~3200MHz 40dB 1ns~40μs 0~1200 m divided 9 degree 1° one record (totally 361 dot)
	Insertion loss Dynamic range Return loss Gain	80dB 50dB -20~30dB
Port - Characteristic	Reflection bridge direction Load return loss Testing port	≥35dB ≥40dB N type single channel      N type dual channel
Others	Dimension Weight Standard accessory Optional accessory	430(width)*133(height)*450(length) 13kg 50Ω N kit 75Ω N testing kit, SMA testing kit, TV frequency modulation anti-interfere special bridge



KPS2054

**SWITCH POWER SUPPLY**

Item NO.	KPS 2018	KPS 2036	KPS 2054
<b>Voltage</b>	0~20V	0~20V	0~20V
<b>Current</b>	0~18A	0~36A	0~54A
<b>Power</b>	360W	720W	1080W

**SPECIFICATIONS**

- AC voltage input: AC110V/220V, 60Hz/50Hz
- The display resolution of voltage:  $\pm 0.1\%$   $\pm 2\text{bit}(23\pm 5^\circ\text{C})$   
(minimum display: 10mV)
- The display resolution of current:  $\pm 0.5\%$   $\pm 3\text{bit}(23\pm 5^\circ\text{C})$   
(minimum display: 100mA)
- Fully-loaded efficiency:  $\geq 80\%$
- Ripple wave+noise p-p:  $\leq 180\text{mV}$  (switch frequency100KHz)  
Average evolution:  $\leq 25\text{mV}$
- Power supply stability:  $\leq 20\text{mV}$
- Load stability:  $\leq 60\text{mV}$
- Protection method: current-limited lower voltage,over temperature,  
output over voltage,output short circuit protection
- Work method cooling method: wind cooling

**TVR3003-3**

TVR3003-3 power supply is a DC regulated power supply that can be adjusted consecutively voltage and current, LCD display, the panel use the slip cover, can avoid the error operation, suitable for developing technical product,laboratory,education, electronic manufacture line and telecommunication industry.

**SPECIFICATIONS**

- AC voltage input: AC 110V/220V  $\pm 10\%$ , 60Hz /50Hz
- rated voltage output: Iway0-30 V, IIway0-30 V, IIIway5V
- rated current output: I way 0-3A, II way 0-3A, IIIway3 A
- rated power output: 195W
- The resolution of voltage display:  $0.1\text{V}\pm 2\text{bit}$
- The resolution of current display:  $0.01\text{A}\pm 2\text{bit}$
- The ripple voltage output:  $\leq 3 \text{ mV RMS}$  (fixed 5V/3Aexceptional)
- Load stability: 0.1 % (fixed5V/3Aexceptional)
- Protection method: current-limited lower voltage
- Work method: constant voltage
- Condition parameter: relative humidity  $<80\%$ ,  
work circumstance temperature  $0\text{--}40^\circ\text{C}$
- Work method cooling method: wind cooling

**TPR3003-3D****FEATURES**

- Output Voltage: 0~18V, 0~30V, 0~50V  
 Output ON/OFF control  
 Output Current: 0~3A, 0~5A  
 No load Current Limit Control  
 Output polarity: positive or Negative  
 Over Voltage Protection (O.V.P)  
 Low Ripple:  $\leq 1\text{mVrms}$   
 Over Load Protection (O.L.P)  
 Serial and Parallel Operation available  
 High Stability: 0.01% Regulation  
 Constant Voltage and Current Operation  
 Remote Sensing (Option)  
 Analog Remote Control Operation (Option)  
 Auto Tracking, Auto Serial & Parallel Operation



TPR3003-3D

SPEC/ MODEL		TPR1805-3D	TPR3003-3D	TPR3005-3D	TPR5003-3D
OUTPUT VOLTAGE& CURRENT	INDEPENDENT	0~ $\pm 18\text{V}/0\text{--}5\text{A}$	0~ $\pm 30\text{V}/0\text{--}3\text{A}$	0~ $\pm 30\text{V}/0\text{--}5\text{A}$	0~ $\pm 50\text{V}/0\text{--}3\text{A}$
	SERIAL	0~36V/0~5A	0~60V/0~3A	0~60V/0~5A	0~100V/0~3A
	PARALLEL	0~18V/0~10A	0~30V/0~6A	0~30V/0~10A	0~50V/0~6A