

#### N3410 Series Triple-channel Programmable DC Power Supply



#### **Product Introduction**

N3410 series is a triple-channel programmable DC power supply with high performance and high reliability. N3410 is with half 19 inch 2U size, integrating three independent output channels, and supporting both front and rear wiring. It has compact size and elegant appearance. N3410 supports both benchtop application with carrying handle and tilt stand, and supports rack installation for system integration. Test and measurement information is displayed intuitively on the 4.3 inch LCD screen. It provides DVM measurement as an optional function to meet different test demands.

#### **Application Fields**

- School laboratory
- ▶ Production line inspection

# R&D laboratoryMaintenance test

#### **Main Features**

- ▶ Voltage range: 6V/32V/60V, supporting series connection to increase voltage
- Current range: 3A/5A, supporting parallel connection to increase current
- ▶ 3 channels in a standalone, each channel isolated
- Low ripple&noise
- ► High accuracy and resolution, as low as 0.1mV/0.1mA
- Dynamic response time less than 1ms
- Supporting series, parallel and trace output modes
- ► High accuracy DVM measurement (for N3411P/N3412P/N3413P only)
- ▶ 4.3 inch LCD screen, supporting screenshot via USB port

Remark 1: N3411E/N3412E/N3413E are with 10mV/1mA resolution.

Remark 2: SEQ is not available for N3411E/N3412E/N3413E.

Remark 3: Graph is not available for N3411E/N3412E/N3413E.

## Sequence(SEQ) test function

- ► Graph for real-time output waveform display
- ► Half 19 inch 2U size with tilt stand
- Front and rear output terminals
- ► LAN port and RS232 interface

#### Front and rear wiring design

N3410 series supports both front and rear panel wiring. User can place N3410 on the bench top or integrate it on the rack, which brings a convenient experience.



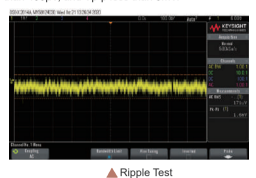






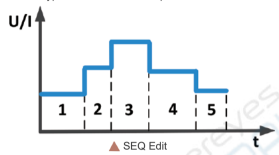
#### High accuracy and low ripple

N3410 has excellent performance in output accuracy. It also has ultra-low ripple &noise. The ripple Vrms is less than  $400\mu V$ , and Vp-p less than 5mV.



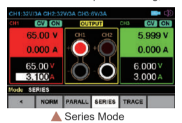
#### **SEQ** test function

N3410 series supports sequence edit. Users can set the output voltage, output current and single step running time. 100 groups of voltage and current sequences can be user-defined. Sequence files can also be imported through the USB type-A interface on front panel.



#### Series, parallel and trace output modes

N3410 series has three output modes: CH1/CH2 series, parallel and trace, which can be switched on the front panel, without external serial and parallel wiring, to meet the needs of different ranges and voltage output.







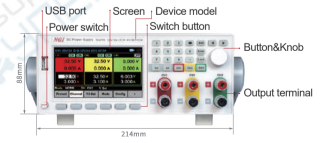
#### DVM measurement (for N3411P/N3412P/N3413P only)

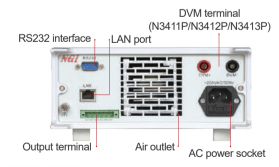
N3411P/N3412P/N3413P have built-in one channel high-accuracy DVM to test external voltage, with range of -600V~+600V. It has three automatic ranges: ±600V/±60V/±6V, with measurement accuracy of 0.01% F.S., and measurement resolution of 5½ digit. The measurement data is refreshed on the HD screen in real time, which is convenient to observe the voltage variation.

#### Graph

Graph can be used to display the output waveform in real time. The waveform display content can be edited, such as voltage-time, current-time, power-time, etc.

#### **Product Dimension**











## **Technical Data Sheet (1)**

Model	N3411/	N3411P	N3412/	N3412P
Channel	CH1/CH2	CH3	CH1/CH2	СНЗ
Voltage	32V	6V	32V	6V
Current	3A	3A	5A	3A
Series Mode-Voltage	64V	N/A	64V	N/A
Parallel Mode-Current	6A	N/A	10A	N/A
Total Power	21	210W 338W		3W
Setting Resolution-Voltage	0.1mV	1mV	0.1mV	1mV
Setting Resolution-Current	0.1mA	1mA	0.1mA	1mA
Setting Accuracy-Voltage (23±5℃)	< 0.01% + 10mV	< 0.03% + 10mV	< 0.01% + 10mV	< 0.03% + 10mV
Setting Accuracy-Current (23±5℃)	< 0.05% + 5mA	< 0.05% + 10mA	< 0.05% + 10mA	< 0.05% + 10mA
Setting Temperature Coefficient		30pp		100
Readback Resolution-Voltage	0.1mV	1mV	0.1mV	1mV
Readback Resolution-Current	0.1mA	1mA	0.1mA	1mA
Readback Accuracy-Voltage (23±5℃)	< 0.01% + 10mV	< 0.03% + 10mV	< 0.01% + 10mV	< 0.03% + 10mV
Readback Accuracy-Current (23±5°C)	< 0.05% + 5mA	<0.05% + 10mA	< 0.05% + 10mA	< 0.05% + 10mA
Readback Temperature Coefficient		30pp		
Long-term Stability		≤50ppm	_ / _ /	
Voltage Ripple Noise (20Hz~20MHz)	≤5mVp-p	≤10mVp-p	≤5mVp-p	≤10mVp-p
Voltage Ripple Noise (20Hz ~ 20MHz)		≤1m\		
Current Ripple Noise (20Hz ~ 20MHz)		≤3m/	Arms	
	Dynamic Chara			
Voltage Rise Time (no load) (10%-90%F.S. Variation Time)	20ms	20ms	20ms	20ms
Voltage Rise Time (full load) (10%-90%F.S. Variation Time)	50ms	21ms	50ms	21ms
Voltage Fall Time (no load) (90%-10%F.S. Variation Time)	400ms	200ms	400ms	200ms
Voltage Fall Time (full load) (90%-10%F.S. Variation Time)	45ms	13ms	45ms	13ms
Transient Recovery Time	11 11	≤1:	ms	
Line Regulation-Voltage	≤0.01%+1mV	≤0.01%+3mV	≤0.01%+1mV	≤0.01%+3mV
Line Regulation-Current	≤0.01%+1mA	≤0.02%+3mA	≤0.01%+3mA	≤0.02%+3mA
Load Regulation-Voltage	-	1	%+3mV	
Load Regulation-Current	≤0.01%+3mA	≤0.02%+3mA	≤0.01%+3mA	≤0.02%+3mA
-	rement (For N			
Channels			CH	
Voltage Range			60V/±6V	
Measurement Resolution		5½digits		
Measurement Accuracy	0.01% + 0.01%F.S.			
Measurement Frequency	4Hz			
Input Impedance	4H2 10MΩ			
Terminal	Pluggable terminal			
Temperature Coefficient (0~40℃)	20ppm/°C			
remperature desimalent (c. 16 c)	Others			
Isolation (Output to Ground)		500\	/ DC	
Communication Response Time	≤5ms			
Interface	LAN/RS232			
AC Input	Single phase, 220V AC±10%, frequency 47Hz~63Hz			
Temperature		-		
Operating Environment		Operating temperature: 0°C~40°C, storage temperature: -20°C~60°C  Altitude <2000m, relative humidity: 5%~90%RH(non-condensing), atmospheric pressure: 80~110kPr		
Net Weight	Approx. 9kg Approx. 11kg			
Dimension	2U, 88.0(H)*214.0(W)*413.0(D)mm 2U, 88.0(H)*214.0(W)*446.0(D)mm			
	20, 00.0(11) 214.0(11) 440.0(D)11111			





## **Technical Data Sheet (2)**

Model	N3413/N3413P		
Channel	CH1/CH2 CH3		
Voltage	60V	6V	
Current	3A	3A	
Series Mode-Voltage	120V	N/A	
Parallel Mode-Current	6A	N/A	
Total Power	378	i	
Setting Resolution-Voltage	0.1mV 1mV		
Setting Resolution-Current	0.1mA	1mA	
Setting Accuracy-Voltage (23±5℃)	< 0.02% + 20mV	< 0.03% + 10mV	
Setting Accuracy-Current (23±5°C)	< 0.05% + 5mA	< 0.05% + 10mA	
Setting Temperature Coefficient	30ppm/°C		
Readback Resolution-Voltage	0.1mV	1mV	
Readback Resolution-Current	0.1mA	1mA	
Readback Accuracy-Voltage (23±5℃)	< 0.02% + 20mV	< 0.03% + 10mV	
Readback Accuracy-Current (23±5℃)	< 0.05% + 5mA	<0.05% + 10mA	
Readback Temperature Coefficient	30pp		
Long-term Stability	≤50ppm	/ / / / / / / / / / / / / / / / / / / /	
Voltage Ripple Noise (20Hz~20MHz)	=00pp.n ≤10mVp-p	≤10mVp-p	
Voltage Ripple Noise (20Hz ~ 20MHz)	≤1m\		
Current Ripple Noise (20Hz ~ 20MHz)	≤3mArms		
, , ,	Dynamic Characteristics	AIII3	
Voltage Rise Time (no load) (10%-90%F.S. Variation Time)	20ms	20ms	
Voltage Rise Time (full load) (10%-90%F.S. Variation Time)	50ms	21ms	
Voltage Fall Time (no load) (90%-10%F.S. Variation Time)	800ms	200ms	
Voltage Fall Time (full load) (90%-10%F.S. Variation Time)	45ms	13ms	
Transient Recovery Time	≤1।	ทร	
Line Regulation-Voltage	≤0.01%+1mV	≤0.01%+3mV	
Line Regulation-Current	≤0.01%+3mA	≤0.02%+3mA	
Load Regulation-Voltage	≤0.01%	%+3mV	
	≤0.01%+6mA ≤0.02%+3mA		
Load Regulation-Current	≤0.01%+6mA	≤0.02%+3mA	
	≤0.01%+6mA easurement (For N3413P Only		
	******		
DVM Me	easurement (For N3413P Only)	) H	
DVM Me Channels	easurement (For N3413P Only)	H 0V/±6V	
DVM Me Channels Voltage Range	easurement (For N3413P Only) 1C ±600V/±6	H 0V/±6V igits	
DVM Me Channels Voltage Range Measurement Resolution	easurement (For N3413P Only) 1C ±600V/±6	H 0V/±6V Igits 01%F.S.	
DVM Me Channels Voltage Range Measurement Resolution Measurement Accuracy	easurement (For N3413P Only)  1C  ±600V/±6  5½d  0.01%+0.	H 0V/±6V igits 01%F.S.	
DVM Me Channels Voltage Range Measurement Resolution Measurement Accuracy Measurement Frequency	2000 peasurement (For N3413P Only)  1C  ±600V/±6  5½d  0.01%+0.	H 0V/±6V igits 01%F.S. z	
DVM Me Channels Voltage Range Measurement Resolution Measurement Accuracy Measurement Frequency Input Impedance	2000 peasurement (For N3413P Only)  100	H 0V/±6V igits 01%F.S. z	
DVM Me Channels Voltage Range Measurement Resolution Measurement Accuracy Measurement Frequency Input Impedance Terminal	200 pasurement (For N3413P Only)  10	H 0V/±6V igits 01%F.S. z	
DVM Me Channels Voltage Range Measurement Resolution Measurement Accuracy Measurement Frequency Input Impedance Terminal	easurement (For N3413P Only)  1C	H 0V/±6V igits 01%F.S. z IΩ terminal n/°C	
DVM Me Channels Voltage Range Measurement Resolution Measurement Accuracy Measurement Frequency Input Impedance Terminal Temperature Coefficient (0~40°C)	20ppr Others	H 0V/±6V igits 01%F.S. z IΩ terminal n/°C	
DVM Me Channels Voltage Range Measurement Resolution Measurement Accuracy Measurement Frequency Input Impedance Terminal Temperature Coefficient (0~40°C) Isolation (Output to Ground)	20ppr Others 53413P Only	H 0V/±6V  gits 01%F.S.  z IΩ terminal n/°C  DC ns	
Channels Voltage Range Measurement Resolution Measurement Accuracy Measurement Frequency Input Impedance Terminal Temperature Coefficient (0~40°C) Isolation (Output to Ground) Communication Response Time	easurement (For N3413P Only)  1C	H 0V/±6V igits 01%F.S. z IΩ terminal n/°C DC ns S232	
Channels Voltage Range Measurement Resolution Measurement Accuracy Measurement Frequency Input Impedance Terminal Temperature Coefficient (0~40°C) Isolation (Output to Ground) Communication Response Time Interface	easurement (For N3413P Only)  1C  ±600V/±6  5½d  0.01% + 0.  4H  10M  Pluggable  20ppr  Others  500V  ≤5n  LAN/R	H 0V/±6V igits 01%F.S. z IΩ terminal n/°C  DC ns S232 %, frequency 47Hz~63Hz	
Channels  Voltage Range  Measurement Resolution  Measurement Accuracy  Measurement Frequency Input Impedance  Terminal  Temperature Coefficient (0~40°C)  Isolation (Output to Ground)  Communication Response Time Interface  AC Input	easurement (For N3413P Only)  1C	H  0V/±6V  gits  01%F.S.  z  I\(\Omega\$  terminal  n/\(^C\)  DC  ns  S232  %, frequency 47Hz~63Hz  storage temperature: -20\(^C~60\(^C\))	
Channels  Voltage Range  Measurement Resolution  Measurement Accuracy  Measurement Frequency Input Impedance  Terminal  Temperature Coefficient (0~40°C)  Isolation (Output to Ground)  Communication Response Time Interface  AC Input  Temperature	asurement (For N3413P Only)  1C	H 0V/±6V igits 01%F.S.  z IΩ terminal n/°C  DC ns S232 %, frequency 47Hz~63Hz storage temperature: -20°C~60°C -condensing), atmospheric pressure: 80~110kPa	





## **Technical Data Sheet (3)**

Model	N34	111E	N34	12E
Channel	CH1/CH2	CH3	CH1/CH2	CH3
Voltage	32V	6V	32V	6V
Current	3A	3A	5A	3A
Series Mode-Voltage	64V	N/A	64V	N/A
Parallel Mode-Current	6A	N/A	10A	N/A
Total Power	210W		338W	
Setting Resolution-Voltage	10mV	1mV	10mV	1mV
Setting Resolution-Current		1r	nA	
Setting Accuracy-Voltage (23±5℃)	<0.01% + 20mV	< 0.03% + 10mV	< 0.01% + 20mV	< 0.03% + 10mV
Setting Accuracy-Current (23±5℃)	< 0.05%	+ 10mA	< 0.05% + 20mA	< 0.05% + 10mA
Setting Temperature Coefficient		50ppm/℃		200
Readback Resolution-Voltage	10mV	1mV	10mV	1mV
Readback Resolution-Current		1r	nA	
Readback Accuracy-Voltage (23±5℃)	< 0.01% + 20mV	< 0.03% + 10mV	<0.01% + 20mV	< 0.03% + 10mV
Readback Accuracy-Current (23±5°C)	< 0.05%	⊬ + 10mA	< 0.05% + 20mA	< 0.05% + 10mA
Readback Temperature Coefficient	50ppm/℃			
Long-term Stability	≤50ppm/1000h			
Voltage Ripple Noise (20Hz ~ 20MHz)	≤5mVp-p	≤10mVp-p	≤5mVp-p	≤10mVp-p
Voltage Ripple Noise (20Hz ~ 20MHz)		≤1m	Vrms	
Current Ripple Noise (20Hz ~ 20MHz)	≤3mArms			
	Dynamic Chara	cteristics		
Voltage Rise Time (no load) (10%-90%F.S. Variation Time)	20ms	20ms	20ms	20ms
Voltage Rise Time (full load) (10%-90%F.S. Variation Time)	50ms	21ms	50ms	21ms
Voltage Fall Time (no load) (90%-10%F.S. Variation Time)	400ms	200ms	400ms	200ms
Voltage Fall Time (full load) (90%-10%F.S. Variation Time)	45ms	13ms	45ms	13ms
Transient Recovery Time	≤1ms			
Line Regulation-Voltage	≤0.01%+1mV	≤0.01%+3mV	≤0.01%+1mV	≤0.01%+3mV
Line Regulation-Current	≤0.01%+1mA	≤0.02%+3mA	≤0.01%+3mA	≤0.02%+3mA
Load Regulation-Voltage	≤0.01%+3mV			
Load Regulation-Current	≤0.01%+3mA	≤0.02%+3mA	≤0.01%+3mA	≤0.02%+3mA
.011	Others			
Isolation (Output to Ground)	500V DC			
Communication Response Time	≤5ms			
Interface	LAN/RS232			
AC Input	Single phase, 220V AC±10%, frequency 47Hz~63Hz			
Temperature	Operating temp	Operating temperature: 0°C~40°C, storage temperature: -20°C~60°C		
Operating Environment	Altitude <2000m, relative	Altitude <2000m, relative humidity: 5%~90%RH(non-condensing), atmospheric pressure: 80~110kP.		
Net Weight	Approx. 9kg Approx. 11kg			
Dimension	2U, 88.0(H)*214.0(W)*398.0(D)mm			0(W)*446.0(D)mm
<u> </u>	, , , , , , , , , , , , , , , , , , , ,	. , ,	, , , , , , , ,	. , - ( ,





## **Technical Data Sheet (4)**

Model	N34 <sup>2</sup>	13E	
Channel	CH1/CH2	CH3	
Voltage	60V	6V	
Current	3A	3A	
Series Mode-Voltage	120V	N/A	
Parallel Mode-Current	6A	N/A	
Total Power	378W		
Setting Resolution-Voltage	10mV 1mV		
Setting Resolution-Current	1mA		
Setting Accuracy-Voltage (23±5℃)	< 0.02% + 40mV	< 0.03% + 10mV	
Setting Accuracy-Current (23±5℃)	<0.05%	+ 10mA	
Setting Temperature Coefficient	50ppm/℃		
Readback Resolution-Voltage	10mV	1mV	
Readback Resolution-Current	1m	ıA	
Readback Accuracy-Voltage (23±5℃)	< 0.02% + 40mV	< 0.03% + 10mV	
Readback Accuracy-Current (23±5°C)	< 0.05% +	+ 10mA	
Readback Temperature Coefficient	50ppm/℃		
Long-term Stability	≤50ppm	/1000h	
Voltage Ripple Noise (20Hz~20MHz)	≤10mVp-p	≤10mVp-p	
Voltage Ripple Noise (20Hz~20MHz)	≤1mV	/rms	
Current Ripple Noise (20Hz~20MHz)	≤3mArms		
	Dynamic Characteristics		
Voltage Rise Time (no load) (10%-90%F.S. Variation Time)	20ms	20ms	
Voltage Rise Time (full load) (10%-90%F.S. Variation Time)	50ms	21ms	
Voltage Fall Time (no load) (90%-10%F.S. Variation Time)	800ms	200ms	
Voltage Fall Time (full load) (90%-10%F.S. Variation Time)	45ms	13ms	
Transient Recovery Time	≤1ms		
Line Regulation-Voltage	≤0.01%+1mV	≤0.01%+3mV	
Line Regulation-Current	≤0.01%+3mA	≤0.02%+3mA	
Load Regulation-Voltage	≤0.01%	+3mV	
Load Regulation-Current	≤0.01%+6mA	≤0.02%+3mA	
	Others		
Isolation (Output to Ground)	500V DC		
Communication Response Time	≤5ms		
Interface	LAN/RS232		
AC Input	Single phase, 220V AC±10%, frequency 47Hz~63Hz		
Temperature	Operating temperature: 0℃~40℃, storage temperature: -20℃~60℃		
Operating Environment	Altitude <2000m, relative humidity: 5%~90%RH(non-condensing), atmospheric pressure: 80~110kP		
Net Weight	Approx. 11kg		
Dimension	2U, 88.0(H)*214.0(W)*446.0(D)mm		
<u> </u>			

