## KORAD

## **KD3300 Series DC Power Supply**



KD multi-channel series DC power supply uses digital encoders and the button control, which has the simple and convenient operation, safe and reliable features. And there are series and parallel output operations and triple-way adjustable control, that is, CH1 and CH2 output 0-30V while CH3 can output three voltage stalls: 2.5V, 3.3V and 5V. In addition, there is the output switch and the shutdown memory function. And the fine and coarse adjustments can be achieved by pressing the knobs. Furthermore, the knobs have 2 operating modes: the continuous adjustment and the lock adjustment, which can make the operation convenient and reliable, that is, the keyboard can be locked to avoid improper operation. Regarding interfaces, LAN, USB & RS232 are included with a wealth of SCPI instructions, which can provide the Labview driver and programming examples to facilitate engineers to set up the test system quickly.

## **Features**

- 30VX2,5V/3.3V2.5V
- 10mV/1mA high accuracy resolution dc power supply
- shutdown memory
- Complete digital control
- Lindustrial grade, with load for a long time
- Lnteligent temperature-controlled fan

- Compact design
- Over-current protection
- Output ON/OFF control
- Knob LOCK function to avoid improper operation
- Optional interfaces: LAN, USB & Rs232

Models	KD3303	KD3305
/oltage Range	0-3 <b>0</b> V	●-30V
Current Range	0-3A	0-5A
Load Regulation	9	
/eltage Range	≤0. <b>0</b> 1%+3mv	≤0.01%+5mv
Current Range	≤0.1%+5mA	≤0.1%+10mA
ine Regulation		
Voltage Range	≤ <b>0</b> .01%+3my	≤0. <b>0</b> 1%+3mv
Current Range	≤0.1%+3mA	≤0.1%+3mA
Setup Resolution	4.172.0117	~ •. 17 • · OHD
	10-21	20-117
Voltage Range  Current Range	10mV 1mA	10mV 1mA
		INIA
Setup Accuracy (25℃+-	*	
Voltage Range	<0.5%+20mV	≤0.5%+20mV
Current Range	≤0.5%+5mA	≤0.5%+10mA
Ripple(20-20M)		
Voltage Range	≤1mVrms	≤2mVrms
Current Range	≤3mArms	≼3mArms
Temp. Coefficient		
Veltage Range	≤100ppm+10mV	≤100pmm+10mV
Current Range	≤10 <b>0</b> ppm+5mA	≤100ppm+5mA
Read Back Accuracy		
Veltage	10mV	10mV
Current	1mA	1mA
Read Back Temp, Coeffic	<del></del>	
Veltage	≤100ppm+10mv	≤10 <b>0</b> ppm+10mv
Current	≤ 100ppm+1⊌thV ≤ 100ppm+5mA	≤100ppm+10mV ≤100ppm+5mA
	~ TOUPPIN SITIA	~ творрит эпи
Reaction Time		
Voltage Rise	≤100mS	≤100mS
Voltage Drop	≤100mS	≤100mS
	(10% Rated load)	(10% Rated load)
Load Regulation of Paralle		
Voltage	≤0.1%+	0.2V
Load Regulation of Series		
Voltage	≤0.1%++	0.1V
Ch3 Specifications		
Voltage Range	5V/3.3V/	2.5V
Current Range	3A	
Veltage Accuracy	±50mV	
_oad Regulation	±50mV	
Interface		
Optional Interfaces (fer program	mmable models only): RS232, USB	
Accessories		
User manual 1 PC; Pewer c	ord1 PC	
	OIGIFC	
Weight and Dimension		
110(W)*156(H)*380(D), KD33	33 × 3 6Ka KD33 5 × 4 5Ka	