Make ideas real



# R&S®HMC804x POWER SUPPLY

# Compact and easy to use



## The perfect choice for

Engineering lab	Production testing
Education	Maintenance & repair

#### **Key features**

One, two or three channels — the R&S®HMC804x power supplies with their specifications and wide range of functions are ideal for use in development labs and industrial environments. Thanks to their high energy efficiency, the linear power supplies remain cool and quiet, even at maximum load. Practical interfaces and connectors allow users to work quickly and conveniently with the R&S®HMC804x. Convenient functions enable the instruments to be used in special applications.

Key specifications	R&S® HMC8041	R&S® HMC8042	R&S® HMC8043		
Number of channels	1	2	3		
Max. power per channel	100 W	50 W	33 W		
Total power output	100 W				
Output voltage per channel	0 V to 32 V				
Max. output current per channel	10 A	5 A	3 A		
Resolution	1 mV/1 mA				
Overvoltage protection	adjustable per channel				
Overcurrent protection	FuseLink technology				
Arbitrary V/I curves	EasyArb function				
Your benefit	Factorias				
Tour beliefft	Features				
Clear display of all measured parameters	The brilliant color current and powe	• •	ŭ		
Clear display of all measured	The brilliant color	r values in real ti alvanically isolat balanced circuit	me ed and can be		
Clear display of all measured parameters Flexible channel configurations for up	The brilliant color current and power All channels are grombined to drive higher voltages/c  FuseLink allow electronic fuse A fuse delay ca	r values in real ti lalvanically isolat balanced circuit urrents s you to freely co s in each channe	me ed and can be ries or for embine the l		
Clear display of all measured parameters Flexible channel configurations for up to 90 volts	The brilliant color current and power All channels are grombined to drive higher voltages/c  FuseLink allow electronic fuse A fuse delay ca	r values in real ti alvanically isolat balanced circuit urrents s you to freely co s in each channe in be set to preve to a short curren ms can be genera tion can be confi	ed and can be ries or for mbine the I ent too early t spike ated for voltage gured and		

practically linear to the set value

EasyRamp function



#### Ideal for industrial environments



Power supply units in industrial production are often found in 19" racks. All R&S®HMC804x models can be integrated into 19" racks with the R&S®HZC95 rackmounting kits.

#### **Electronic fuses, overvoltage protection**

Overcurrent/overvoltage protection can be set for each channel individually. The electronic fuses can be linked to other channels. In this case, all linked channels will be switched off as soon as one reaches a limit. Even the delay time can be set to prevent premature switch-off due to short current spikes.

## **EasvArb**

EasyArb is the time/current flow or time/voltage curve that is freely programmable by channel, with up to 512 points. Programming is possible via remote software or directly on the instrument.

#### WAGO cage clamp



To facilitate typical calibration setups, the rear panel connector was designed with a WAGO cage clamp

#### **EasyRamp function**

Sometimes test sequences should avoid the abrupt rise of the supply voltage. The EasyRamp function allows users to simulate a startup curve. After the channels are switched on, the increase in output voltage will be practically linear to the set voltage value within a defined time span.

#### **Sequencing function**

The R&S®HMC804x power supply includes a sequencing function that can be adjusted via a menu. Sequencing enables you to automatically and consecutively connect available channels to the device under test, with adjustable time offsets when the MASTER ON/OFF key is activated.

Ordering information					
Model	Channel	Power	GPIB		
R&S®HMC8041	1	100 W (max. 10 A)	No		
R&S®HMC8041-G	1		Yes		
R&S®HMC8042	2	100 W (50 W/channel,	No		
R&S®HMC8042-G	2	max. 5 A)	Yes		
R&S®HMC8043	3	100 W (33 W/channel, max. 3 A)	No		
R&S®HMC8043-G	3		Yes		

System component	
Description	Item
System component	R&S®HZC95

#### Included accessories:

All models include operating manual, power cable and three-year warranty.

## 北京海洋兴业科技股份有限公司(证券代码: 839145)

北京市西三旗东黄平路19号龙旗广场4号楼(E座)906室 邮编: 100096

电话: 010-62176775 62178811 62176785

企业QQ: 800057747 维修QQ: 508005118

企业官网: www.hyxyyq.com

传真: 010-62176619

邮箱: market@oitek.com.cn

购线网: www.gooxian.com 查找微信公众号:海洋仪器

