



ROHDE & SCHWARZ

Reactivation of R&S®HMC8012, HMC8015, HMC8041/8042/8043

Sales Circular – Company Confidential

ALSO SUITABLE FOR SHARING WITH ACCREDITED CHANNEL PARTNERS

Action	C - Inform sales and applications engineers		
Sales Circular No.	M23/3955	Date released	2023-02-07
Business field	Value Instruments		
Product group	1G10		
Further Information			
Author	Klaus Schiffner	Department	1GP3
Contact phone	Office: +49 4129 12992	Mobile:	
Contact E-Mail	Klaus.Schiffner@rohde-schwarz.com		

The Sun is back for....

R&S®HMC8041



R&S®HMC8042



R&S®HMC8012

R&S®HMC8043



R&S®HMC8015

Reactivation of all R&S®HMC Instruments

In July 2022, we got the information that a key component of our R&S®HMC instruments is no longer available. Therefore, we had to discontinue the instruments immediately.

Now, half a year later, our distributor delivered a large quantity of these key components, so to say as a special Christmas present.

With all necessary components available, **we decided to reactivate the complete family of R&S®HMC instruments.**

That means, manufacturing of the instruments is ready to start, all instruments can be ordered again from now on.

The web pages for R&S®HMC will be reactivated and service and support period will be continued.

Please contact partners and customers and inform them about the new situation.

The table summarizes all articles effected:

Designation	Material number	Description
R&S®HMC8012	3593.0980K02	5¾ Digit Multimeter
R&S®HMC8012-G	3593.0997K02	5¾ Digit Multimeter (GPIB)
R&S®HMC8015	3593.8646K02	Power Analyzer
R&S®HMC8015-G	3593.8875K02	Power Analyzer (GPIB)
R&S®HMC8041	3593.1006K02	1 Channel Power Supply
R&S®HMC8041-G	3593.1012K02	1 Channel Power Supply (GPIB)
R&S®HMC8042	3593.1029K02	2 Channel Power Supply
R&S®HMC8042-G	3593.1035K02	2 Channel Power Supply (GPIB)
R&S®HMC8043	3593.1041K02	3 Channel Power Supply
R&S®HMC8043-G	3593.1058K02	3 Channel Power Supply (GPIB)

As you know from sales circular M22/3887 dated July 21st, 2022, we are already working on successor instruments for all the actual types of the R&S®HMC family. These new instruments will be quite similar in their functionality and their look and feel, and they will come with some increase in their technical performance.

The new instruments should be launched in the fourth quarter of 2023. With some overlapping, the existing family of the R&S®HMC will be replaced by these instruments completely.

2023-02-07
Date


Signature

2023-02-07
Date


Signature