

# MSR 12 plug-in module 3ACCF

The 3ACCF accelerometer module processes and logs measurements from an external acceleration sensor.

**Measured parameters:** Acceleration (3 axis)

**Display/Measurement range:**  $\pm 10$  G

**Display resolution:** 0.001 G

<b>Measurement rate:</b>	1000/s	10/s
	500/s	1/s
	200/s	every 2 s
	100/s	every 5 s
	50/s	every 10 s
	20/s	every 30 s

**Storage rate:** Every  $n^{\text{th}}$  measurement value is stored ( $n = 1-256$ )

**Mode of operation:** Simultaneous measurements

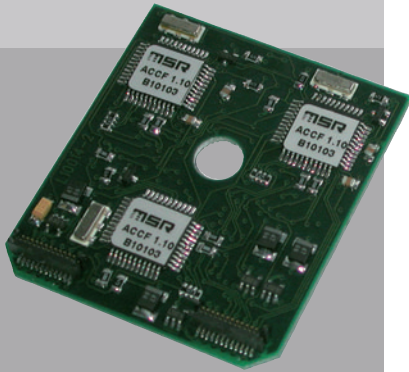
**Input:** 1 x 3-axis acceleration sensor

**Storage capacity:** 4 000 000 measurements per axis

**Integration with MSR12:** By qualified personnel

**Item number:** B10103

<b>Attachable sensors:</b>	<b>Acceleration sensors</b>	<b>Item number</b>
	3ACCF-RS232 10 G	B10132
	3ACCF-RS232 2 G	B10137



**MSR Electronics GmbH**  
Oberwilerstrasse 16

中国代理商：  
宏科汽车技术研究中心  
广州市五山华南理工大学国家科技园  
2号楼 504-505室 邮编：510640  
电话：020-38743030; 38743032;  
020-38743233  
传真：020-38743233  
sales@hkaco.com  
www.hkaco.com

**Distributor:**

