



tecSpeed® – 5 good reasons for High Speed Spectroscopy from tec5 ...

- High data throughput in burst or continuous operation – *from the spectral sensor to the application software* –
- High measurement rates and short integration time available
- Precise synchronization by hardware controlled timing
- 16 bit with 10 MPixels per second
- Customized real-time data preprocessing
e.g. averaging and smoothing

For further information please contact us tecspeed@tec5.com

tec5 – Your Partner for Spectroscopy.



tecSpec® USB3

The swift way to experience the capabilities of high speed spectroscopy – a benchtop spectrometer with tecSpeed® technology.

[tecSpeed USB3 >>](#)

High Speed Spectroscopy in Space – Smart-1 SIR

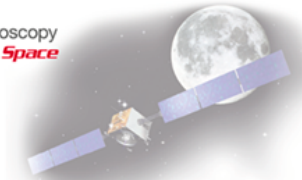
A bit of history: tec5 contributed to ESA's first moon mission. Enjoy the short video



and see what spectroscopy can do in space.

Video

High Speed Spectroscopy
in Space



[tec5 in Space >>](#)

tecSpeed®



CFE-USB11 – Electronics platform

Compact, powerful OEM electronics platform based on tecSpeed® technology with numerous capabilities for customization.

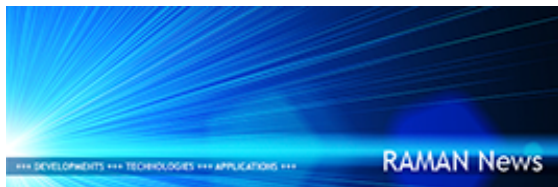
[Electronics platform >>](#)

tec5@ ...

APACT | April 30 - May 02, 2019, Chester | UK

LASER World of PHOTONICS | June 24 - 27, 2019, Munich | Germany

[... further dates](#)



tec5 Raman – Newsletter

[Register now >>](#)



tec5 Product – Newsletter

[Register now >>](#)



tec5 AG

In der Au 27

61440 Oberursel, Germany

T. +49.[0]6171.9758-0

F. +49.[0]6171.9758-50

sales@tec5.com

www.tec5.com

www.embedded-spectroscopy.com

[Imprint](#)

[Abmeldelink | unsubscribe](#)