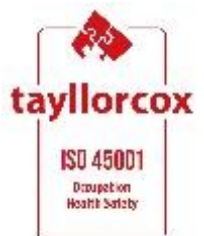
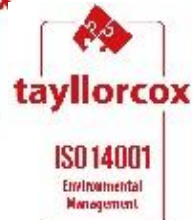


**AMT** měřicí technika

**AMT měřicí technika, spol. s r.o.**  
Leštínská 2418/11  
193 00 Praha – Horní Počernice

tel: 281 925 990  
fax: 281 924 344  
tel: 602 366 209



## Address more Applications with the free Option Bundle for New SDS5000X Oscilloscopes September 30, 2020

For a limited time, SIGLENT is including 6 software options at no additional charge with the purchase of a new SDS5000X oscilloscope. Included are 4 serial decoding protocol options, function generator control, and the new power analysis functions.

These options enable the user to conquer challenges with Automotive, Audio, Embedded and Power Electronics applications. Combined with the wide variety of all standard features, the SDS5000X becomes one of the R&D and Test Engineer's most powerful tools.

The bundle includes:

### **Příslušenství zdarma**

<b>SDS-5000X-CANFD</b>	Decode CAN-FD bus signals
<b>SDS-5000X-FlexRay</b>	Analyze FlexRay encoded signals
<b>SDS-5000X-IIS</b>	Decode I2S digital audio signals
<b>SDS-5000X-1553B</b>	Analyze Mil-1553B serial bus communication
<b>SDS5000X-PA</b>	Advanced Power Analysis package (Requires external DF2001A deskew fixture)
<b>SDS-5000X-FG</b> (included)	Waveform generator control (Requires SAG1021I generator hardware, not included)