



## Explanation no. 1

Contracting Authority/Zadavatel: **Institute of Physics of the Czech Academy of Sciences, public research institution  
Na Slovance 2, 182 21 Praha 8  
ID 68378271**

Name of the small scale contract/:

***TP17-090 Real-time digital oscilloscope***

### Questions:

vznášíme tímto dotaz ohledně nejasností v zadávací dokumentaci přiloženého výběrového řízení. V technické specifikaci poptávaného zařízení na straně č. 5 uvádíte „a bandwidth of at least 2,5 GHz“ a na té samé straně v tabulce ale píšete „Analog bandwidth 50 Ohm 4 GHz“. Jaká je tedy požadovaná šířka pásma osciloskopu 2,5 GHz nebo 4 GHz.

translated: In technical specification on p. 5 is written „a bandwidth of at least 2,5 GHz“ but on the same page in the table is written something different: „Analog bandwidth 50 Ohm 4 GHz“. So please specify what is the required bandwidth of the oscilloscope: 2.5 GHz or 4 GHz?

### Answers:

The Contracting Authority hereby modifies the REQ-021479/A in the following manner:

The Oscilloscope shall provide real time signal registration of at least 4 analog channels with a bandwidth of 4 GHz, sampling rate per channel greater than 20 GS/s and a standard memory on 4 channels with at least saved points of 64 Mpts/Channel

New period for submitting the bids:

**Bids must be submitted to the registered office of the Contracting Authority, i.e. at the address: Fyzikální ústav AV ČR, v. v. i. - ELI, DEP. 95 – Michal Razým, Za Radnicí 835, Dolní Břežany, post code: 252 41, Czech Republic, on 2. 10. 2017 until 14.00 at the latest.**

On 18th September, 2017

For Contracting Authority  
Michal Razým  
Procurement specialist