

KJT Enterprises Inc.

11999 Katy Fwy, Suite 200 Houston, Texas 77079, USA Tel: 713.532.8144

Tel: 713.532.8144 Fax: 832.204.8418

www.KMSTechnologies.com

What is New at KMS? KMS-200 software Update 2.0 end 2016

We continued to upgrade KMS-200 acquisition and processing software with simplification of MT processing by adding a new line of MT processing called Advanced MT processing (also called KMSProMT and KMSProTF for transfer function toolbox):

- Processing based on Smirnov (2003) as additional robust processing
- Complete transfer function toolbox
- Integrated plotting & time series viewer
- Merging of different frequency band in one work step
- Robust estimation of the results
- ➤ Plots of statistic MT parameter (tipper, skew, phase tensor, strike, all invariants)
- Processing optimized for sampling rates (high & low)
- ➤ 1-D inversion is included (Interpex)
- > Batch mode for multi-site processing
- > 2-D inversion Smirnov (add on); 3D inversion ModEM3DMT (Egbert) add on;
- > 3D inversion are now running daily on KMS cluster (Asian customer)

This software is an UPGRADE. Customers after January 1. 2015 receive it as free update. Upgrade cost depends on your KMS-300 software license. Please inquire at info@kmstechnologies.com with your serial number and purchase date.

KMS-200 is also available for CSEM and array CSEM monitoring with large channel count. It includes receiver and transmitter data merging. This version is available on lease basis only. Product name is KMSPro QA – quality assurance; KMSPro-DM data merge and KMSProQC – process and save data.

KMS-200 is also available as transmitter controller for KMS-5100 high power CSEM transmitter.

Please visit our website for more detail: http://kmstechnologies.com/KMS_flyer_archive.html