Logging recorder UGI-001

A.V. Legavko¹, D.A. Legavko¹, S.N. Vasilenko²

¹ Schmidt Institute of Physics of the Earth, Russian Academy of Sciences, Moscow, Russia ² Small enterprise "Sigma", Karabalty, Kyrgyzstan

Abstract. A state-of-the-art recorder for geophysical well logging is developed. The recorder architecture, its technical characteristics and functional capabilities are described.

Keywords: geophysical well logging, logging station, logging recorder.