

Tabor Electronics Announces a New Digital Pulse Option for Models 5061/2 and 1071/2

The special firmware option can be requested with new orders, or be downloaded from Tabor's online download center, enabling access to the new digital pulse panels 24/7—at the customer's convenience

Tel-Hanan Israel, November 2007 – Tabor Electronics has recently announced the completion of a new Digital Pulse option for models 5061/2 and 1071/2. The new option was designed to meet the market demand for a low-frequency pulse feature, allowing them to design analog pulses and their parameters in the time domain, exactly as they would be programmed on a dedicated pulse generator.

The new option will come in the form of special firmware, enabling the new digital pulse feature, while removing access to the sequencer panels from the front panel. The standard models will keep being delivered with the original firmware not including the new feature, unless specifically requested at time of purchase. Clients will additionally be able to download the special firmware from Tabor's online download center, enabling access to the new digital pulse panels at any time.

Ron Glazer, Tabor's Business Development Manager, commented: "There is no doubt that the new option will supersede even the tremendous success of the original WW5061/2 and WW1071/2 models, once again demonstrating the responsiveness and dedication of Tabor to the ever-growing demands of today's applications.

About Tabor Electronics

Established in 1971, Tabor Electronics has become a world-leading source of high-end test and measurement equipment. The Company has earned global recognition for its highly skilled workforce and innovative engineering capabilities. In addition to offering a full range of self-branded instruments, Tabor is also a world-class OEM that private-labels a variety of products for industry leaders. The Company's extensive product portfolio includes universal counters/timers, synthesizers, pulse, function and arbitrary waveform generators, waveform creation software and more, in various platforms, interfaces and frequency ranges. Technologically advanced, featuring the highest levels of performance, reliability, and most of all, price-competitive, they are sought-after in a diverse array of applications.

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