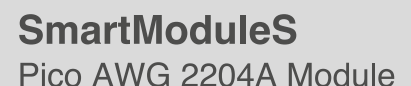
DATA SHEET ABOUT





ARTICLE NUMBER: 163419

The module is a 2-channel PC oscilloscope with a bandwidth of 10 MHz and a maximum sampling rate of 100 MS/s. Thanks to their integration in a 7 HP module housing, they are a modern alternative to bulky desktop devices. This module variation also contains an arbitrary waveform generator.

- // Dimensions: 325 mm x 35,56 mm x 129 mm (LWH, 7 HP)
- // 2x analog channel
- // Bandwidth: 10 MHz
- // Sampling rate (per channel): max. 100 MS/s (1 channel)
- // Memory depth: 8 kS/s
- // Functions: generators and spectrum analyzers with mathematics, statistics, automatic measurement, trigger functions and mask limit testing
- // Arbitrary waveform generator for broad range of frequency generation and analysis
- // Serial bus decoding for many protocols

