OPT-DPP-LW

OPTION

Output waveform data as a binary file and save

list wave delay Mode

Settings for list-pileup or list-wave mode.

Adjust the delay of the acquired waveform.

Set it near 5digit.

It can be set from 1 digit to 31 digit.

list wave data

Parameters for list-pileup mode or list-wave.

Set the number of data points for pile-up waveform output.

Can be set from 200ns to 2µs in 8ns increments

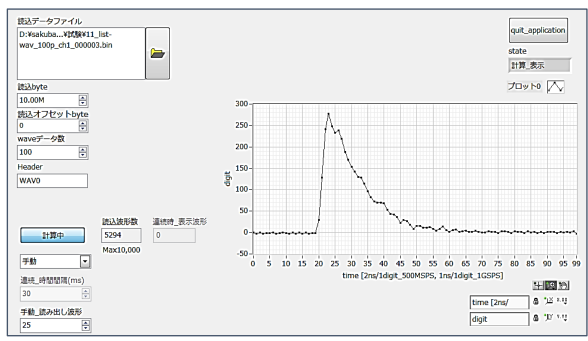
Example of use Model: APV8516-14

ADC: 500Msps, 16CH, resolution 14-bit

Time resolution: Coarse 2ns | Fine 7.8ps, LSB

Throughput: 1Mcps and more / ch.





Waveform read by test application

Customizable upon customer request

*Images is for illustration purpose.

*Please note that contents may change without prior notice

TechnoAP Co., Ltd.

2976-15 Mawatari, Hitachinaka, Ibaraki, Japan Postcode:312-0012 info@techno-ap.com

TEL:+81-29-350-8011 FAX: +81-29-352-9013



