

Type

of power channels

Voltage input

Current inputs

Power Accuracy (%reading + %range)

DC

100 Hz

Power calculations

eDrive analysis

Sample rate

Resolution **Bandwidth**

Advanced calculations

Torque & speed inputs

(frequency inputs)

Bus inputs

Bus outputs

Raw data storage

Result update rate

API programmers'

Post process analysis

and result verification

Dynamic power

calculation

interface

Other inputs

Usability

Mechanical analysis

Torque & speed accuracy

1 kHz

5 kHz 200 kHz

Overvoltage categories

HV option

eDrive Power Analyzer Specifications & Comparison

HBM eDrive Power Analyzer

(GN310B based)

Instrument

or rack mount front end

3 - 6 - 9 ...up to 51

up to 1000 V and +/- 1500 V DC

Precision diff probe up to 5 kV,

or fiber isolated front ends

Multiple ranges using

built-in burden resistor;

switchable to voltage for current clamps

1000 V CAT IV

RMS values of U and I, P, Q, S, $\cos \varphi$, λ

for all inputs and their fundamentals:

M, n, mechanical power, Efficiency

THD, Harmonics, Phazors.....

Space vectors, dq0 transform,

motor mapping, torque ripple, BackEMF....

2 MS/s

up to 250 MS/s option

18 bit

1 MHz (up to 50 MHz option)

more as option

0.004 % to 0.0005 %

M, n, P_mech

and instantaneous M and n

(torque ripple, torsional vibration)

CAN 2.0 / CAN FD

CAN 2.0 / CAN FD and EtherCAT

Windows based yet instrument type

Real time full sample rate to SSD,

no file size limit

Per half cycle, up to 2000 / s

Yes, due to calculation per half cycle

Yes, extensive

Accelerometer, temperatures,

Unlimited using stored raw data

and analysis software

0.015 % + 0.02 % = 0.035 %

0.019 % + 0.02 % = 0.039 %

0.055 % + 0.02 % = **0.075** %

0.215 % + 0.02 % = **0.235** %

2.015 % + 0.02 % = **2.035** %

Typical Power Analyzer

Instrument

3 to 7

up to 1000 V

n/a

Multiple ranges using

built-in burden resistor;

switchable to voltage for current clamps

1000 V CAT II

0.02 % + 0.05 % = 0.07 %

0.05 % + 0.05 % = 0.1 %

0.05 % + 0.05 % = 0.1 %

0.15 % + 0.1 % = **0.25** %

1.6 % + 1 % = 2.6 %

RMS values of U and I , P, Q, S, $\cos \varphi$, λ

for all inputs and their fundamentals:

M, n, mechanical power, Efficiency

THD, Harmonics, Phazors.....

n/a

200 kS/s to 10 MS/s

18 bit

5 MHz

1 or 2

0.03 % to 0.05 %

M, n, P_mech only

n/a

Very limited

Instrument type

Buffer and download.

very slow, limited file size

Averaged over time, up to 50 / s

No, due to averaging and analogue PLL

Limited

n/a

HBM eDrive Power Analyzer

Advantages

Local or remote control

with the same user interface

Choose from bench top instrument style test rig rack mount style

Scalable to virtually any channel count

without decreasing performance

Higher input range for DC , needed for EV's

Safe and accurate voltage

measurement to virtually any level

Higher overvoltage protection

Better accuracy

at all important

frequency points

Advanced analysis features to calibrate

and/or to optimize drives HighSpeed Scope card with

25 or 100 or 250 MS/s can be added

Test multi machine setups

with one system

10 x more accurate in mechanical power

Find and analyse mechanical issues in the

test setup and the test specimen

Record command signals and

response simultaneously

Real time result transfer to control system Easy to learn; linked to Windows PC enabling

Multi Monitoring or Office reporting

No limit in raw data storage

no waiting times, no file size limits

Dynamic results with 2000/s

Insights into run up/down tests

and step response

Easy and modern system integration

using C++ and C#; LabView driver

Reduce test complexity by acquiring

all data with one system

Verify your results and perform analysis