

InteliSENS® DG2000 Series



DG2006-Fi / DG2030 i4



The InteliSENS® DG i4 Series of laser scanning diameter gauges provides fast, accurate and repeatable measurements for products manufactured within critical tolerance limits. Robust industrial design ensures reliable operation in the most challenging of production environments. The compact design and use of advanced Digital Signal Processing electronics make these gauges extremely easy to integrate. The gauge head features (RS232/RS422/RS485)selectable, Ethernet and CANbus, iBUS(Profibus/Profinet/ Ethernet/IP)selectable and Wifi are as standard. Analogue and contact closures are provided in the optional PSU-BOB-DG, and CS3G-C units. These NEXiS® series control systems enable cost effective and accurate process control for manufacturers of wire, cable, tubing, piping and many other continuously produced materials.

MEASUREMENT MODES AND FEATURES





Y - DIAMETER









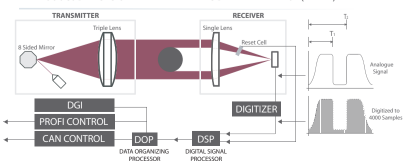




SSFD

TECHNOLOGY

- Scan Time (ST) is a function of the Scan Velocity (SV) and the Gate Size (GS).
- $ST = \frac{GS}{SV}$
- Edge Position (EP1) is Scan Velocity (SV) x Time T1
- $EP1 = SV \times T1$
- Edge Position (EP2) is Scan Velocity (SV) x Time T2
- $EP2 = SV \times T2$
- Product Dimension
- OD = EP2 EP1 or (T2-T1)



SINGLE AXIS SHOWN FOR CLARITY

BENEFITS

- 1200 Scan/sec
- Single Scan Analysis
- Non-Contact Measurement
- Multiple Measurement Modes
- Eliminates Operator Measurement Error
- 100% Qualty Inspection
- Advance DSP Technology
- Unaffected by Speed and Vibration
- Excellent Resistance to Dust and Dirt
- · Compact, Robust Design
- IP65, NEMA4 Protection
- Intelligent Sensor
- Ethernet in Gauge head as Standard

SPECIFICATIONS





Model	DG2006 i4 Fi	DG2030 i4

Gate Size	30mm (1.181inch)	30mm (1.181inch)
Minimum Size	0.1mm (0.004inch)	0.1mm (0.004inch)
Maximum Size	0.6 mm (0.023inch)	27mm (1.063inch)
Accuracy: 0.008%	1um (0.039 mil)	1um (0.039 mil)
Resolution	1um (0.039mil)	1um (0.039 mil)
Gauge Dimensions	290 x 58 x 300mm	290 x 58 x 300 mm
Gauge Weight	6kg (13.2lbs)	6kg (13.2lbs)

Measurement Rate1200 scans / secondUnits of Measurementmm, inchGauge Power $18 \sim 30 \text{Vdc 1 Amp}$ Temperature Range $5^{\circ}\text{C} \sim 45^{\circ}\text{C (41}^{\circ}\text{F} \sim 113^{\circ}\text{F)}$ Relative Humidity $90\% 38^{\circ}\text{C (105}^{\circ}\text{F)}$ Degree of ProtectionIP65, NEM4A

Gauge Head Serial I/O Standard: RS232/RS422/RS485, CAN-bus, Ethenet IP, iBUS(Profibus/Profinet/Industrial EtherNet/IP), WiFi

Line Speed Inputs

Analogue Input (0-10 Vdc user scalable), Speed pulse input (250Khz_{max}, 30V/50V_{max} pulse, user scalable)

Optional

Analogue Outputs -/+10V_{dc} outputs of diameters or errors (User scalable)

PI feedback Controller
Proportinal Integral Feedback Controller
Statistics
Maximun, minimum,mean,standard deviation, Cp, Cpk

Statistics Process Control Automatic set point for PI feedback controller(requires PI feedback controller option)

Fast Fourier Transform analysis for amplitude and frequency of periodic diameter variations

Single Measurement Flaw Detection (Lump and Neck detection)

COMMUNICATIONS

Standard: in all DG gauge heads



SPC FFT

SMFD













ACCESSORIES



KAL 30, KAL 60 Calibration Kits



GRS 30 Guide Rollers



SiDi-CDi4
Gauge Head Indicator



PSU-BOB-DGPower Supply Unit and
Break-out box





RJ45 to DB9 convertor

HST-3

Contact information

USA

Proton Products Inc. 9272 Jeronimo Rd #110 Irvine, CA 92618. United States

Email: Sales@protonproducts.us

EUROPE

Proton Products Europe N.V. TerspeltBusinessPark Koeweideblock 2/C13 B-1785 Merchterm BELGIUM.

Email: sales@protonproducts.eu

ASIA

Proton Products Chengdu Ltd. No. 111, Checheng West 2nd Road, Longquanyi District, Chengdu, Sichuan Province 610100, CHINA.

Email: sales@protonproducts.cn

Thailand Agent

Diamond International Co., Ltd. 555/46 Moo 4, Mahasawat, Bangkruai, Nonthaburi 11130, THAILAND.

Mr. Kamnat Chanyanimit Tel: +66 2038 7144 Mobile: +66 8 9936 6895 Email: sales@diamond-inter.com