A Higher Level of Performance



Data Sheet

Centurion

Guided Radar



















Description

The Centurion Guided Radar (CGR) Level Transmitter is ideal for the measurement of liquids, sludge, powders and granules to a range of 38m (124ft) for level and interface measurement. This award-winning technology is not affected by pressure, temperature, viscosity, vacuum, foam, dust, changes in dielectric constant or coating of the probe. HAWK's CGR won the prestigious Chemical Processing 2021 Vaaleer Awards.

HAWK's CGR is the first and only guided wave radar on the market to feature Power over Ethernet (PoE) communications. The advantages to PoE connectivity are secure in-plant and remote monitoring, as well as remote sensor setup, diagnostics and troubleshooting abilities.

Primary Areas of Application

EX PECEX FM @ (E

- Chemicals
- Petrochemicals
- Cement
- Building Aggregates
- Mining / Minerals
- Food & Beverages

- Oil & Gas
- Pharmaceutical
- Pulp & Paper
- Wastewater





Principle of Operation

Guided-wave technology sends the radar pulse down a probe to measure either liquids, solids or a low dielectric to high dielectric Interface level.

The pulse hits the surface and / or Interface and is reflected back up the probe to the sensor, where the transit time is translated into a distance using time of fight and time expansion. The amplitude of the reflection depends on the dielectric constant of the product.

Features

- Hazardous rated for Gas & Dust with IECEx, FM, CSA & ATEX
- · Safety Rated to SIL2, SIL3 (multi channel)
- First Powered Ethernet (PoE) Enabled GWR in the Industry
- · Interface Level measurement option
- Up to 38m (124ft) range
- Very short minimum range (≤150mm, 6")
- Simple setup

- Auto-calibration to any dielectric ≥ 1.5
- Automatic Sensitivity Control
- Precise & continuous measurement
- 4-20mA with HART 7
- Protection class IP66, NEMA 4x
- Measures extremely low dielectric (1.5)
- · Programmable fail safe mode





Power over Ethernet (PoE) Communication

Hawk Measurement (HAWK) created the industry's first and only Guided Wave Radar level transmitter that features Power over Ethernet (PoE) communications. The advantages to PoE connectivity are secure in-plant and remote monitoring, as well as remote sensor setup, diagnostics and troubleshooting abilities. The Centurion Guided Radar (CGR) Level Transmitter is ideal for the measurement of liquids, sludge, powders and granules to a range of 38m (124ft) for level and interface measurement.

If troubleshooting is required, the CGR PoE will communicate to remote service technicians for off-site diagnostics, sensor health and reconfiguration, without the need to climb a tank





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or enter the facility. HAWK's CGR PoE can connect to an online portal, the HawkEye365, which can monitor multiple tanks worldwide in real-time. The portal provides accessibility to critical data such as the ability to view volume, space, material height, historical trending, alarms and alerts, sensor setup and diagnostics. Plant level operator screens are customized to the company's specifications to include control room level and operations level interface screens. The graphical user interface will be common throughout and permissions can be set for different tiers such as plant-level, finance, or executive level.



PoE Features Awards

- · Remotely monitor tank levels from smart phone, tablet, or computer
- Real-time tank monitoring from online portal
- Receive tank alarms and alerts to phone and email
- · Secure in-plant and remote monitoring
- Remote sensor setup
- · Remote diagnostics and troubleshooting abilities



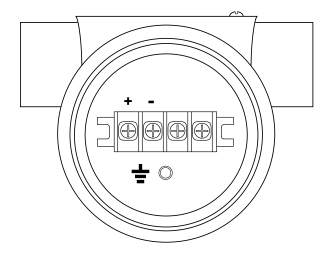




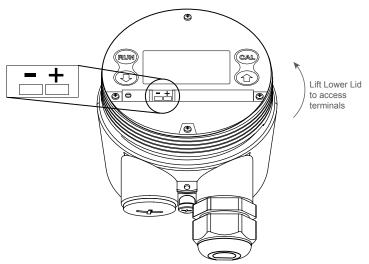


HART Units

Dual Chamber



Single Chamber

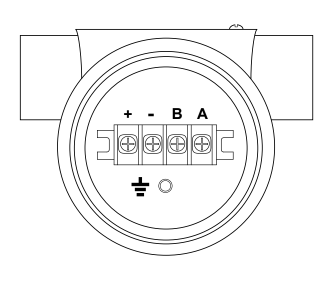


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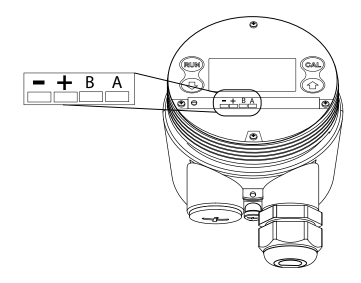
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Modbus / Ethernet Units

Dual Chamber



Single Chamber

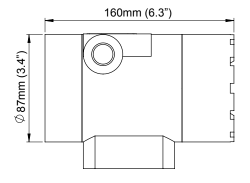




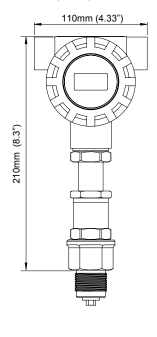


Dimensions - Housing

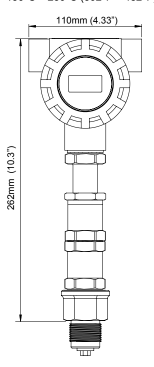
Dual Chamber



Process Temperature ≤ 130°C (266°F)



Process Temperature 150°C ≥ 250°C (302°F ≥ 482°F)





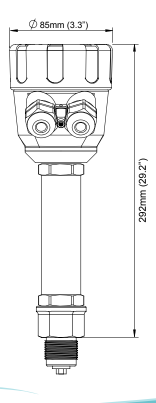


Single Chamber with Viewing Window

Process Temperature 80°C (176°F)

Ø 85mm (3.3")

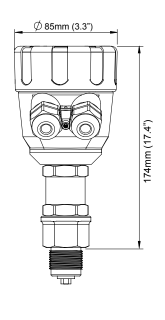
Process Temperature $130^{\circ}\text{C} \ge 250^{\circ}\text{C} (266^{\circ}\text{F} \ge 482^{\circ}\text{F})$

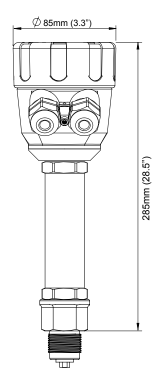


Single Chamber with no Viewing Window

Process Temperature 80°C (176°F)

Process Temperature 130°C ≥ 250°C (266°F ≥ 482°F)





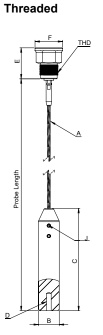




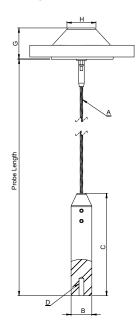
Dimensions - Probe Variants

A04 / A06 / A08 / J04 / J06 / J08

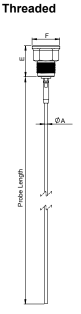
404 / A00 / A00 / 304 / 300 / 300



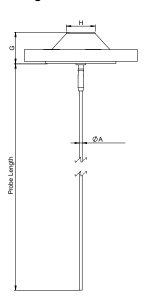
Flanged Bush



B04 / B06 / B08 / K04 / K06 / K08 / B11



Flanged Bush







							Dual	10-	hla Dia					
Probe	THD BSP or NPT	A		В		C		pe / Cable Dim	F	D Internal Threads	J (Tightening Torque = 20Nm)			
Туре	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	(A04, A06, A08 only)	Set Screw	Hex Key Size
A04, B04, J04, K04	3/4	4	0.16	22	0.9	120	4.7	45	1.8	40	1.6	M10x1.25, 24mm deep	3x M8x1.25x12	4mm
A06, B06, J04, K04	1	6	0.24	28	1.1	150	5.9	45	1.8	40	1.6	M10x1.25, 24mm deep	3x M8x1.25x12	4mm
B11	1	6	0.43	N	IA	1	NA	ı	NA	40	1.6	NA	NA	NA
A08, B08, J04, K04	1-1/2	8	0.31	36	1.4	200	7.8	72	2.8	64	2.5	M10x1.25, 24mm deep	3x M10x1.5x18	5mm
	Flanged Bush		G	ŀ	1									
		mm	in.	mm	in.									
A04, B04, J04, K04, A06, B06, J06, K06, B11		45	1.8	42	1.6									
A08, B08, J04, K04		72	2.8	70	2.7									





Centurion Guided Radar System

3/4" & 1" Threaded Units (mounting option TN07, TB07, TN10, TB10, Flanged)

Model

CGR2 2 wire Centurion Guided Radar CGR4 4 wire Centurion Guided Radar

Communication

- H 4-20mA with HART 76
- L 4-20mA with HART 7 and SIL26
- M Modbus⁷
- E Modbus over PoE (Powered Ethernet). HawkEye365 compatible^{7,8}

Housing

- 1 Dual Chamber Aluminium, epoxy painted with viewing window A Single Chamber Aluminium, powder coated with viewing window
- 2 Dual Chamber 316L Stainless Steel, with viewing window B Single Chamber Aluminium, powder coated, no viewing window
- C Single Chamber 316L Stainless Steel with viewing window⁴ D Single Chamber 316L Stainless Steel with no viewing window⁴
- E Blind Housing (ABS Thermoplastic) with 800mm remote probe coaxial cable connection. Approval option XX only, M20 conduit only

Conduit / Cable Entry

- 1 1/2" NPT
- 3 M20 x 1.5

Probe Type

- A04 4mm flexible cable
- A06 6mm flexible cable
- B04 4mm rigid probe
- B06 6mm rigid probe
- J04 Detached 4mm flexible cable
- J06 Detached 6mm flexible cable
- K04 Detached 4mm rigid probe
- K06 Detached 6mm rigid probe
- C04 Coaxial / 4mm probe
- C06 Coaxial / 6mm probe
- B11 11mm segmented rigid probe (TB10/TN10 mounting only). Requires B11 Probe Segments Accessory

Probe Variant / Materials

- S 316L
- L Monel 400
- P PTFE

Mounting

TN07 3/4" NPT Thread TB07 3/4" BSP Thread TN10 1" NPT Thread TB10 1" BSP Thread

FXXX¹ Flanged Bush (replace XXX with 3 character Flanged Bush Code)

Process O-ring Seal / Process Temperature

V1	FKM (Viton)	$(-40^{\circ}\text{C to } +80^{\circ}\text{C})$ $(-40^{\circ}\text{F to } +176^{\circ}\text{F})$
V4	FKM (Viton)	(-40°C to +150°C) (-40°F to +302°F)
B1	NBR	(-40°C to +80°C) (-40°F to +176°F)
E1	EPDM	$(-40^{\circ}\text{C to } +80^{\circ}\text{C})$ $(-40^{\circ}\text{F to } +176^{\circ}\text{F})$
E3	EPDM	(-40°C to +130°C) (-40°F to +266°F)
M1	FFKM (Markez)	$(-10^{\circ}\text{C to } +80^{\circ}\text{C})$ $(+14^{\circ}\text{F to } +176^{\circ}\text{F})$
M4	FFKM (Markez)	(-10°C to +150°C) (+14°F to +302°F)
M5	FFKM (Markez)	(-10°C to +200°C) (+14°F to +392°F)
M6	FFKM (Markez)	(-5°C to +250°C) (+23°F to +482°F) (Max Process Pressure 40 bar)
S1	Silicone	$(-40^{\circ}\text{C to } +80^{\circ}\text{C})$ $(-40^{\circ}\text{F to } +176^{\circ}\text{F})$





Process Pressure

- 1 6 bar (87 psig)
- 3 20 bar (290 psig)
- 4 40 bar (580 psig)
- 5 100 bar (1450 psig)

Approval Standard

- XX Not Required
- 1D IECEx Ex ia/db [ia Ga] IIC T6...T2 Ga/Gb
- 2D IECEx Ex ia tb [ia Da] IIIC T85°C...T250°C Da Db
- 1U FM XP CI I, Div 1, Gp B-D with IS Probe CI I, Div I, Gp A-D, T6...T2B, Ta = T* to 60°C; CI. I Zone 0/1 AEx ia/db [ia Ga] IIC T6...T2 Ga/Gb
- 2U FM DIP-IS, CI II, III, Div 1, Grp E, F and G, T6...T2B, Ta = T^* to $+60^{\circ}$ C; Zone 20/21 AEx ia IIIC T85°C...T250°C Da; AEx tb IIIC T85°C Db, Ta = T^* to $+60^{\circ}$ C
- GP FM/CSA General Purpose
- 1C CSA XP CI I, Div 1, Gp B-D with IS Probe CI I, Div I, Gp A-D, T6...T2B3
- 2C CSA Ex ia/db IIC T6...T2 Ga/Gb3
- 3C CSA DIP-IS, Class II, III, Division 1, Groups E, F and G, T6...T2B3
- 4C CSA Ex ia IIIC T85°C...T250°C Da; Ex tb IIIC T85°C Db3
- 1A ATEX II 1/2 G Ex ia/db IIC T6...T2 Ga/Gb
- 2A ATEX II 1/2 D Ex ia IIIC T85°C...T250°C Da / Ex tb IIIC T85°C Db
- 3A ATEX II 3 G Ex ic/dc IIC T6... T2 Gc Tamb -40°C to 60°C
- 6A ATEX II 3 D Ex ia IIIC T85°C...T255°C Dc Tamb -40°C to 60°C, Ex tb IIIC T85°C Dc5
- 6A ATEX II 3 D Ex tc IIIC T85°C ... T250°C Dc Tamb -40°C to 60°C

Probe Length

Specify in cm

Option

H Interface Level Software (Leave blank if not required).

CGR2 H 1 3 B04 S TN10 B1 1 XX 200

Probe Type 'B11' Segmented Probe Pieces

CGR-B11SEG-S-XX-L= (L = Specify length of piece in cm. Material 316L. No centering disc)

CGR-B11SEG-S-CD-L= (L = Specify length of piece in cm. Material 316L. With centering disc, must be end piece only)

Probe / Mounting Combination Table

Probe Code	Variant / Materials	Mounting	Flange Sizes ² Min. Size	Max size	Max. Length
A04 / J04	S, L, P	TN07, TB07, FXXX	1", DN25, 25mm	4", DN100, 100mm	3800cm
A06 / J06	S, L, P	TN10, TB10	2", DN50, 50mm	4", DN100, 100mm	3800cm
B04 / K04	S, L	TN07, TB07, FXXX	1", DN25, 25mm	4", DN100, 100mm	400cm
B06 / K06	S, L	TN10, TB10	2", DN50, 50mm	4", DN100, 100mm	400cm
B11	S, L	TN10, TB10	2", DN50, 50mm	4", DN100, 100mm	600cm

¹See Flangd Bush selection in Flange Table. Not available with CRN



²HAWK Supplied Flanges. End user can use any appropriate flange with suitable bore hole.

³NPT conduit / cable thread only

⁴ Hazardous Approval 'XX, 6A' only

⁵ Housing Option A, B only

⁶ Model type 'CGR2' only

⁷ Model type 'CGR4' only

⁸ Housing option 'A, B, C, D' only. Approval Standard 'XX' only

^{*} Refer to Safety Instructions



Centurion Guided Radar System

1.5" Threaded Units (mounting option TN15, TB15, Flanged)

Model

CGR2 Centurion Guided Radar 2 Wire CGR4 4 wire Centurion Guided Radar

Communication

- H 4-20mA with HART 76
- L 4-20mA with HART 7 and SIL26
- M Modbus⁷
- E Modbus over PoE (Powered Ethernet). HawkEye365 compatible^{7,8}

Housing

- Dual Chamber Aluminium, epoxy painted with viewing window A Single Chamber Aluminium, powder coated with viewing window

 Dual Chamber 316L Stainless Steel, with viewing window B Single Chamber Aluminium, powder coated, no viewing window
- C Single Chamber 316L Stainless Steel with viewing window⁴ D Single Chamber 316L Stainless Steel with no viewing window⁴
- E Blind Housing (ABS Thermoplastic) with 800mm remote probe coaxial cable connection. Approval option XX only, M20 conduit only

Conduit / Cable Entry

1 1/2" NPT 3 M20 x 1.5

Probe Type

A08 8mm flexible cable

B08 8mm rigid probe

J08 Detached 8mm flexible cable

K08 Detached 8mm rigid probe

C08 Coaxial / 8mm probe

Probe Variant / Materials

S 316L

L Monel 400

P PTFE

Mounting

TN15 1.5" NPT TB15 1.5" BSP

FXXX1 Flanged Bush (no threaded connection) (replace XXX with 3 character Flanged Bush Code)

Process O-ring Seal / Process Temperature

V1 FKM (Viton) (-40°C to +80°C) (-40°F to +176°F)
V3 FKM (Viton) (-40°C to +130°C) (-40°F to +266°F)
B1 NBR (-40°C to +80°C) (-40°F to +176°F)
E1 EPDM (-40°C to +80°C) (-40°F to +176°F)
E3 EPDM (-40°C to +130°C) (-40°F to +266°F) (Max. Process Pressure 6 bar / 87 psig)
S1 Silicone (-40°C to +130°C) (-40°F to +266°F) (Max. Process Pressure 6 bar / 87 psig)
S3 Silicone (-40°C to +130°C) (-40°F to +266°F) (Max. Process Pressure 6 bar / 87 psig)

Process Pressure

- 1 6 bar (87 psig)
- 3 20 bar (290 psig)
- 4 40 bar (580 psig)





Approval Standard

- XX Not Required
- 1D IECEx Ex ia/db [ia Ga] IIC T6...T2 Ga/Gb
- 2D IECEx Ex ia tb [ia Da] IIIC T85°C...T250°C Da Db
- 1U FM XP CI I, Div 1, Gp B-D with IS Probe CI I, Div I, Gp A-D, T6...T2B, Ta = T* to 60°C; CI. I Zone 0/1 AEx ia/db [ia Ga] IIC T6...T2 Ga/Gb
- 2U FM (USA) DIP-IS, CI II, III, Div 1, Grp E, F and G, T6...T2B, Ta = T* to +60°C; Zone 20/21 AEx ia IIIC T85°C...T250°C Da; AEx tb IIIC T85°C Db, Ta = T* to +60°C
- GP FM/CSA General Purpose
- 1C CSA XP CI I, Div 1, Gp B-D with IS Probe CI I, Div I, Gp A-D, T6...T2B3
- 2C CSA Ex ia/db IIC T6...T2 Ga/Gb3
- 3C CSA DIP-IS, Class II, III, Division 1, Groups E, F and G, T6...T2B3
- 4C CSA Ex ia IIIC T85°C...T250°C Da; Ex tb IIIC T85°C Db3
- 1A ATEX II 1/2 G Ex ia/db IIC T6...T2 Ga/Gb
- 2A ATEX II 1/2 D Ex ia IIIC T85°C...T250°C Da / Ex tb IIIC T85°C Db
- 3A ATEX II 3 G Ex ic/dc IIC T6... T2 Gc Tamb -40°C to 60°C
- 6A ATEX II 3 D Ex ia IIIC T85°C...T255°C Dc Tamb -40°C to 60°C, Ex tb IIIC T85°C Dc5
- 6A ATEX II 3 D Ex tc IIIC T85°C ... T250°C Dc Tamb -40°C to 60°C

Probe Length

Specify in cm

Option

H Interface Level Software (Leave blank if not required).



Probe / Mounting Combination Table

Probe Code	Variant / Materials	Mounting	Flange Sizes ² Min. Size	Max size	Max. Length
A08 / J08	S, L, P	TN15, TB15, FXXX	2", DN50, 50mm	4", DN100, 100mm	3800cm
B08 / K08	S, L	TN15, TB15, FXXX	2", DN50, 50mm	4", DN100, 100mm	400cm

¹See Flanged Bush selection in Flange Table.



 $^{^{\}mathbf{2}}$ HAWK Supplied Flanges. End user can use any appropriate flange with suitable bore hole.

³NPT conduit / cable thread only

⁴ Hazardous Approval 'XX, 6A' only

⁵ Housing Option A, B only

⁶ Model type 'CGR2' only

⁷ Model type 'CGR4' only

⁸ Housing option 'A, B, C, D' only. Approval Standard 'XX' only

^{*} Refer to Safety Instructions



Mounting Flanges

Threaded Flanges

Model

FLA -Flange Size

- 1 1" or DN25 or 25mm
- H 1 1/2" or DN40 or 40mm
- 2" or DN50 or 50mm
- K 2 1/2" or DN65 or 65mm
- 3" or DN80 or 80mm 3
- 3 1/2" (ANSI ONLY)
- 4" or DN100 or 100mm

Flange Type

- ANSI B16.5 150LB FLANGE A1
- А3 ANSI B16.5 300LB FLANGE
- A6 ANSI B16.5 600LB FLANGE
- Α9
- ANSI B16.5 900LB FLANGE
- ANSI B16.5 1500LB FLANGE AA
- AΒ ANSI B16.5 2500LB FLANGE
- DIN2527 PN6 FLANGE D6
- D0 DIN2527 PN10 FLANGE
- D1 DIN2527 PN16 FLANGE
- DIN2527 PN25 FLANGE Π2
- DIN2527 PN40 FLANGE Π4
- J5 JIS 5K FLANGE
- J0 JIS 10K FLANGE
- J1 JIS 16K FLANGE
- J2 JIS 20K FLANGE
- J4 JIS 40K FLANGE
- S1 AS 2129 Table D
- S2 AS 2129 Table E S3 AS 2129 Table F
- S4 AS 2129 Table H

Material

SS SS316L

Thread Type

TB07 3/4" BSP THDs

TB10 1" BSP THDs

TB15 1 1/2" BSP THDs

TN07 3/4" NPT THDs

TN10 1" NPT THDs

TN15 1 1/2" NPT THDs

FLA - 2 A1 SS **TB15**

Tank Fastening Kits For Probes

Flexible Probes (316L)

CGR-A0X-WL-SS

Rigid Probes (316L)

CGR-B0X-PL-SS

Centering Discs

Centering disc will add 50mm (2") to the end of the probe

CGR-CDAAXX-11-PK Centering Disc Kit For 11mm Probe (PEEK) CGR-CDAAXX-11-PT Centering Disc Kit For 11mm Probe (PTFE) CGR-CDAAXX-11-S6 Centering Disc Kit For 11mm Probe (316L)

CGR-CDAAXX-11-MN

Centering Disc Kit For 11mm Probe (Monel 400)

Flanged Bush

Model

Flange Size

- 1 1" or DN25 or 25mm
- H 1 1/2" or DN40 or 40mm
- 2 2" or DN50 or 50mm
- K 2 1/2" or DN65 or 65mm
- 3 3" or DN80 or 80mm
- 3 1/2" (ANSI ONLY)
- 4 4" or DN100 or 100mm

Flange Type

- A1 ANSI B16.5 150LB FLANGE
- А3 ANSI B16.5 300LB FLANGE
- A6
- ANSI B16.5 600LB FLANGE
- Α9 ANSI B16.5 900LB FLANGE
- AA ANSI B16.5 1500LB FLANGE
- AΒ ANSI B16.5 2500LB FLANGE
- D6 DIN2527 PN6 FLANGE
- D0DIN2527 PN10 FLANGE
- D1 DIN2527 PN16 FLANGE
- D2 DIN2527 PN25 FLANGE
- Π4 DIN2527 PN40 FLANGE
 - J5 JIS 5K FLANGE
 - J0 JIS 10K FLANGE
- J1 JIS 16K FLANGE
- J2 JIS 20K FLANGE
- J4 JIS 40K FLANGE
- S1 AS 2129 Table D
- S2 AS 2129 Table E
- S3 AS 2129 Table F
- S4 AS 2129 Table H

F 2 D4



HAWK

Specifications dependent on model selection.

Electronics

Power

- 2 wire loop powered
- 24VDC (14 to 28VDC)
- Ethernet Powered (48VDC)

Power Consumption

• <500mW @ 24VDC

Analog Output

- 14V @ 0 Ohm
- 19V @ 250 Ohms
- 24V @ 500 Ohms
- · Current park at 4mA, 8mA, 12mA

Communications

- HART (Revision 7)
- · GoshawkII via HART, Modbus, Ethernet
- Ethernet
- HawkEye365

Maximum Range

- Flexible cable probe: 38m (124ft) Rigid probe: 4m (13ft 1in)
- Segmented Rigid probe (B11 type): 6m (13ft 1in)

Minimum Range (Blanking)

• <=150mm (6.0")

Dielectric Range

• ≥ 1.5 (Interface mode requires low to high dielectric layers)

Frequency

• 2.2 GHz

Resolution

• Analog: 1uA • Display: 1.0mm

Accuracy

• +/- 3mm

Measurements Per Second

• 3

Response Time

<1 second (application dependant)

Sum of Non Linearity, Non repeatability, Hysteresis

• Analog +/- 0.02%

Repeatability

• +/- 3mm

Memory

- · Non-Volatile (No backup battery required)
- >10 years data retention

Operating Temperature (Electronics)

• -40°C to +80°C (-40°F to +176°F)

Display

• 4 line graphic display (128 x 64 pixels)

Language

English

Configuration

• 4 button (up down, Cal, Run), GoshawkII via HART. HART 7 DD/DTM

Approvals

Certificate No. IECEx TSA 14.0037X

IECEx Zone 0/1, Zone 1

Ex ia/d [ia Ga] IIC T6...T2 Ga/Gb Tamb = -40°C to +60°C

IECEx Zone 20/21

Ex ia tb [ia Da] IIIC T85°C...T255°C Da Db Tamb = -40°C to +60°C

Certificate No. FM18US0194X

FM Class I Div 1 & Class I, Zone 0/1

XP Cl. I Div 1 Gp B-D with IS Probe Cl I, Div I, Gp A-D, T6...T2B Ta = -**°C to +60°C Cl I, Zone 0/1 AEx ia/db IIC T6...T2 Ga/Gb Ta = -**°C to +60°C

FM Class II, III Div 1 & Zone 20/21

DIP-IS Class II, III, Division 1, Groups E,F and G T6...T2B Ta = -**°C to +60°C Zone 20/21 AEx ia IIIC T85°C...T255°C Da; AEx tb IIIC T85°C Db, Ta = -**°C to +60°C

• Certificate No. FM18CA0091X

CSA Class I Div 1

XP-AIS CI. I Div 1 Grp B-D with IS Probe CI I, Div I, GP A-D, T6...T2B Ta = -** $^{\circ}$ C to +60 $^{\circ}$ C

CSA Class I, Zone 0/1

Ex ia/db IIC T6...T2 Ga/Gb Ta = -**°C to +60°C

CSA Class II,III Div 1

DIP-IS CI. II,III Div 1 Groups E, F and G T6...T2B Ta = -**°C to +60°C

CSA Zone 20/21

Ex ia IIIC T85°C...T250°C Da; Ex tb T85°C, Db Ta = -**°C to +60°C

Certificate No. FM18ATEX0046X

ATEX Ex II 1/2 G Ex ia/db IIC T6...T2 Ga/Gb Ta = -** $^{\circ}$ C to +60 $^{\circ}$ C ATEX Ex II 1/2 D Ex ia IIIC T85 $^{\circ}$ C...T250 $^{\circ}$ C Da; Ex tb IIIC T85 $^{\circ}$ C Db Ta = -** $^{\circ}$ C to +60 $^{\circ}$ C

• Certificate No. FM18NUS0014

FM General Purpose

FM Class 3810: 2018, ANSI/ISA 61010-1: 2012, ANSI/NEMA 250:2003, ANSI/IEC 60529:2004

• Certificate No. FM18NCA0005

CSA General Purpose

CSA-C22.2 No. 94:2011, CSA-C22.2 No. 60529: 2010, CAN/CSA-C22.2 No. 61010-1:2012

Self Declaration

ATEX II 3 D Ex ia IIIC T85°C...T255°C Dc Tamb -40°C to 60°C, Ex tb IIIC T85°C Dc5

ATEX II 3 G Ex ic/dc IIC T6... T2 Gc Tamb -40°C to 60° C ATEX II 3 D Ex tc IIIC T85°C ... T250°C Dc Tamb -40°C to 60° C Ex tb IIIC T85°C Dc

**Refer to Safety Instructions



Specifications

Centurion Guided Radar

Specifications dependent on model selection.

HAWK

Electromagnetic Compatibility







CAN ICES-3(A)/NMB-3(A)

This device complies with Part 15, Subpart B Class A of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Note: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

SIL Rating

- Certificate No. 968/FSP 1375.01/18
- SIL2 SIL3 (multi channel)

Enclosure

Type

- Dual Chamber with viewing window
- · Single Chamber with or without viewing window

Material

- Die-cast Copper-Free Aluminium, Epoxy Painted
- 316L Stainless

Conduit / Cable Entry

• 1/2" NPT

• M20 x 1.5

IP Rating

- NEMA 4X
- IP66

Probe

Probe Size / Material

- 4mm SS316L / Monel 400 rod
- \bullet 4mm DIN3055 (7x7 strand) SS316L flexible cable / PTFE coated
- 6mm SS316L / Monel 400 rod
- 6mm DIN3055 (7x7 strand) SS316L flexible cable / PTFE coated
- 8mm SS316L / Monel 400 rod
- 8mm DIN3055 (7x7 strand) SS316L flexible cable / PTFE coated
- 11mm SS316L / Monel 400 rod

Wetted Materials²

- TN07 / TB07 / TN10 / TB10 / Integrated Flange SS316L / Monel, PEEK
- TN15 / TB15 / Integrated Flange¹ SS316L / Monel, PTFE, GF25
- ¹ See Probe / Mounting Combination Table for flange types

Probe O-Ring Seals / Process Temperature*

• FKM (Viton)	-40°C to +150°C	(-40°F to +302°F)
• EPDM	-40°C to +130°C	(-40°F to +266°F)
FFKM (Markez)	-10°C to +200°C	(+14°F to +392°F)
FFKM (Markez)	-5°C to +250°C	(+23°F to +482°F)
Silicone	-40°C to +80°C	(-40°F to +176°F)
Silicone	-40°C to +130°C	(-40°F to +266°F)
NBR	-40°C to +80°C	(-40°F to +176°F)

Process Connections

- 3/4" NPT 1" NPT 1.5" NPT 3/4" BSP 1" BSP 1.5" BSP
- Threaded Flange
- Integrated Flange

Process Pressure

• -1 to 100 BAR

Tensile Load (flexible cable probes)

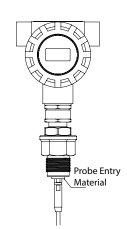
Probe Type: A04 / J04	0.5 ton
Probe Type: A06 / J06	1.0 ton
Probe Type: A08 / J08	4.0 ton

Lateral Load (Rigid Probes)

Probe Type: B04 / K04	1 Nm
• Probe Type: B06 / K06	3 Nm
• Probe Type: B08 / K08	8 Nm
Probe Type: B11	11 Nm

Probe Length Max Min

Probe Type: A04 / J04	3800cm	100cm
• Probe Type: A06 / J06	3800cm	100cm
• Probe Type: A08 / J08	3800cm	100cm
• Probe Type: B04 / K04	400cm	20cm
• Probe Type: B06 / K06	400cm	20cm
• Probe Type: B08 / K08	400cm	20cm
Probe Type: B11	600cm	20cm



² PEEK or PTFE/GF25 probe entry



Ordering & Contact Information

Centurion Guided Radar



Ordering Instructions

Threaded unit type

Assemble part number taking note of the valid combinations and exclusions for the full system. The unit is ordered as a single line item. For example:

CGR2H13B08STB15B11XX200

Flanged type - Threaded flange

Assemble part number taking note of the valid combinations and exclusions for the full system. The unit and the threaded flange are ordered as separate line items.

For example:

CGR2H13B08S**TN15**B11XX200

FLA-FA4-SS-TN15

or

CGR2H13B08S<u>TN07</u>B11XX200

FLA-FA1-SS-TN07

Flanged Bush type

Assemble part number taking note of the valid combinations and exclusions for the full system. In the Mounting part code enter 4 character Integrated flange code from the table. All Integrated flanges have F as the first character. For example.

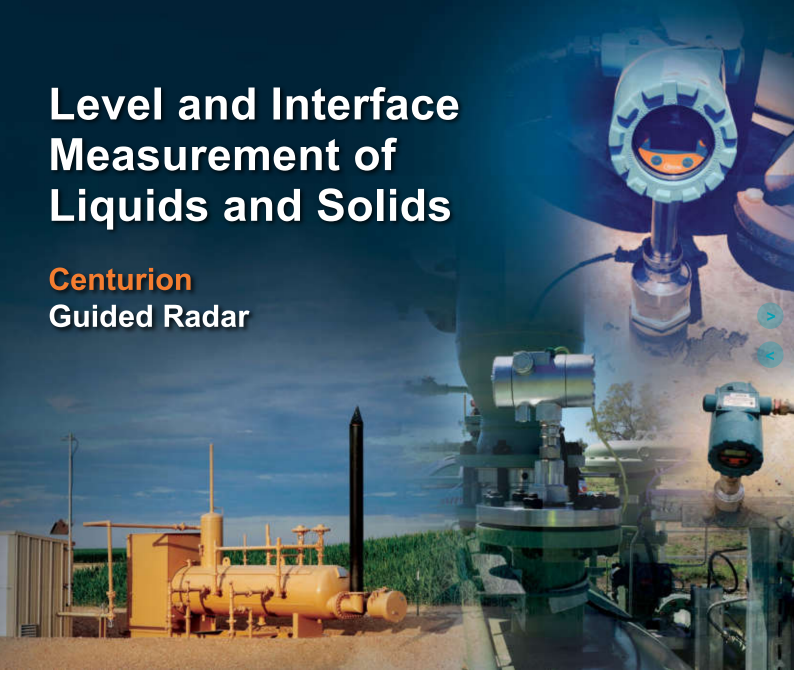
CGR2H13B08S**F4A1**B11XX200

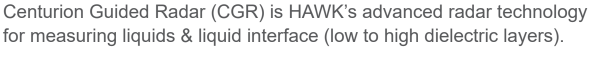










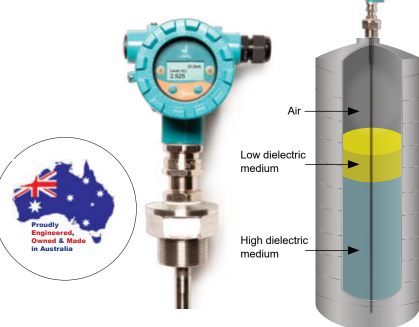
















HAWK, Since 1988

Hawk Measurement Systems Pty Ltd (HAWK) was established in 1988. It's founding members saw the universal requirement of various industries requiring improved process control and efficiency in their operations.

We Can Help

HAWK understands the difficulties customers face when seeking accurate level measurement. Every application is different, involving a multitude of environmental factors. This is where HAWK excels. Our aim is to ensure that customers feel comfortable with our technology, and are provided with long term and reliable solutions. We believe that a combination of application and product expertise, as well as forward thinking and proactive support policies are the foundation of successful customer-supplier relationships.

Progressive Technical Support

HAWK believes that the future of the Level Measurement Industry revolves around the quality of pre and post sales - support. Our aim is for all sales & support staff to be product experts, and more importantly application experts making our customers applications as efficient and consistent as possible.

Knowledge Sharing

HAWK believes that knowledge sharing is key to creating long term relationships. Empowering our customers and our worldwide distribution network, whilst being available at all times to lend a helping hand, is the perfect recipe for long term solutions and relationships. HAWK openly extends an invitation to share our 25 years of level measurement experience, and ensure that your day to day processes are efficient, understood, and always working.

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Technical data subject to change without notice.

