

High-level IIC intrinsically safe Digital Radio

PH910Ex/PH990Ex



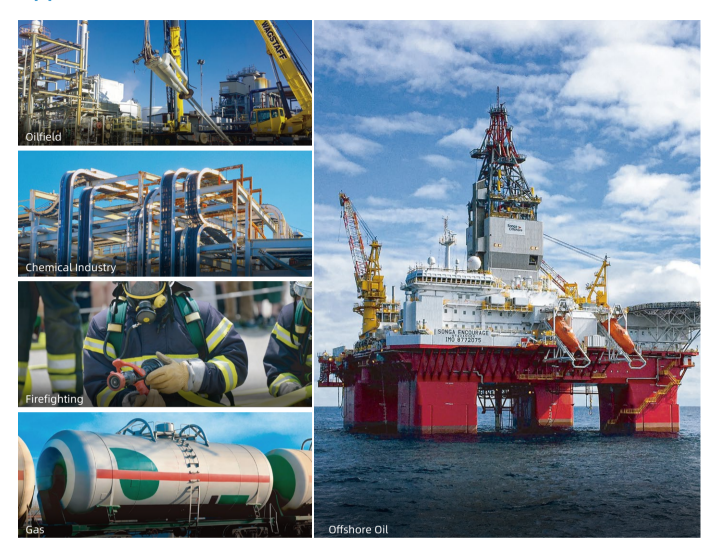
- Rich Accessories, Suitable for Various Scenarios







Application Scenarios



Accessories



Specifications

Protocol	ETSI TS 102 361-1,-2,-3,-4
Explosion-proof Certification	ATEX Gas Rating: II 2G Ex ib II C T4 Gb Dust Rating: II 2D Ex ib IIIC T120°C Db Mines Rating: I M2 Ex ib I Mb IECEX Gas Rating: Ex ib II C T4 Gb Dust Rating: Ex ib IIIC T120°C Db Mines Rating: Ex ib IIIC T120°C Db
Frequency	UHF1: 400-470 MHz UHF3: 350-400 MHz VHF: 136-174 MHz
Channel Capacity	1024 (PH990Ex) 64(PH910Ex)
Zone Capacity	64 (PH990Ex) 4 (PH910Ex)
Channel Spacing	12.5KHz/20KHz/25KHz
Operating Voltage	7.4V
Battery Capacity	2000mAh (Standard)
Battery Life	Analog: 17hours Digital: 19hours (PH990Ex)/19.5hours (PH910Ex) (5:5:90 work cycle)
Size (H x W x D, with battery, without antenna)	129.7x55.6x37.6mm (PH990Ex) 129.7x55.6x36.8mm (PH910Ex)
Weight(with battery and antenna)	About 415g (PH990Ex) About 400g (PH910Ex)
Screen	1.8" transflective color screen 240x180, 4 lines (PH990Ex)
Vocoder	AMBE++
Man Down	Support
Bluetooth	Support
Positioning	GPS
Encryption	ARC4(40bit) / AES128/256 (Optional)
Recording	Optional
Interface	18 pin accessory interface, support audio/programming
Environmental	9
Operating Temperature	-30°C ~ +55°C
Storage Temperature	-40°C ~ +85°C
ESD	IEC 61000-4-2(level 4) ±8kV (Contact) ±15kV (Air)
Dust and Water Protection	IP67

Receiver	e e	•
Sensitivity (Analog)	0.18uV (12dB SINAD)	
Sensitivity (Digital)	0.18uV (5% BER)	
Adjacent Channel Selectivity	60 dB@12.5KHz/70 dB@20/25KHz (TIA603A) 60dB@12.5KHz /70 dB@20/25KHz (ETSI)	
Intermodulation	70 dB (TIA603D) 65 dB (ETSI)	
Spurious Rejection	70 dB (TIA603D) 70 dB (ETSI)	
Blocking or Desensitization	80dB (TIA603D) 84dB (ETSI)	
Co-channel Rejection	-12~0dB @12.5KHz/-8~0dB @20/25KHz	
Hum and Noise	-40dB@12.5KHz /-43dB@20KHz /-45dB@25KHz	
Rated Audio Power	0.5W	
Conducted Spurious Emission	-57dBm (TIA603D)	
Audio Response	+1 ~ -3dB (TIA603D)	
Audio Distortion	≤3%	

Transmitter		0
Output	1W (Rated) < 2W (Maximum)	
FM Modulation	12.5KHz:11K0F3E / 20KHz:14K0F3E / 25KHz:16K0F3E	
4FSK Digital Modulation	12.5KHz Data Only:7K60F1D&7K60FXD 12.5KHz Voice Only:7K60F1E&7K60FXE 12.5KHz Voice And Data:7K60F1W	
Conducted/ Radiated Emission	-36dBm≤1GHz -30dBm>1GHz	
Modulation Limiting	±2.5KHz @12.5KHz /±4KHz @20KHz /±5.0KHz @25KHz	
FM Hum and Noise	-40dB@12.5KHz /-43dB@20KHz /-45dB@25KHz	
Adjacent Channel Power	60dB@12.5KHz /70dB @20/25KHz	
Audio Response	+1 ~ -3dB(TIA603D)	
Audio Distortion	≤3%	

Accuracy specs for long-term tracking (95th percentile values>5 satellites visible at nominal -130 dBm signal strength)		
TTFF (Time To First Fix) - Cold Start	<60s	
TTFF (Time To First Fix) - Hot Start	<10s	

General Disclaimer: the specifications in this document are in accordance with the applicable standard test. Due to the continuous technology development, Caltta may change the specifications without timely notice.



Caltta caltta technologies co.,LTD.

Address: 12F/Building G2, International E-City, Nanshan, Shenzhen, China Web: https://www.caltta.com/ E-mail: sales@caltta.com Post: 518052



Horizontal Accuracy <10m





