

GP5000 Wireless Wearable Sensor

1 Description

For developers who need to rapidly develop a wearable device with sensing capabilities, the GP5000 is a small, battery-powered module for logging sensor data and wirelessly egressing it to a companion mobile App.

Genesys has dealt with the challenges of miniaturisation and middleware required to run the enabling functions and peripherals, allowing developers to focus on the unique sensing features and application software.

This platform will cost-effectively accelerate your proof-concept, MVP or product development, as well as smooth the pathway to regulatory compliance and commercial readiness through the use of our modularised hardware and software.

2 Features

2.1 Embedded Microcontroller

- nRF52 Series SoC
- 64 MHz ARM® Cortex®-M4 with FPU
- 1 MB Flash and 256 kB RAM
- 128-bit AES co-processor for security

2.2 Bluetooth

- Bluetooth® 5.3, 2.4 GHz Transceiver
- BLE (Bluetooth® Low-Energy)
- Bluetooth® Mesh
- +8 dBm output power
- 200 m range

2.3 Additional Communications

- Near Field Communication (NFC)
- Thread
- Zigbee
- USB 2.0
- And more upon request

2.4 Peripheral Interfaces

- GPIOs
- ADC (12-bit)
- UART
- 12C
- SPI, QSPI
- 12S
- PWM

2.5 Additional Memory

- EEPROM 2 Kbit with EUI-64 identifier
- Flash up to 32 Mb
- Extended flash up to 1 GB on request

2.6 Powering

- Coin Cell powering rechargeable and non-rechargeable options
- Rechargeable via USB Type-C Connection
- Inbuilt Li-Ion charger
- Battery Fuel Gauge
- Low Power mode
- Power activation and deactivation by Hall Effect Sensor

2.7 Sensor Options

- Made available via Board-to-Board connectors
- Possible additions of selected sensors over UART, I2C and SPI
- See 5.2 Optional Sensors below

2.8 Software

- Preloaded with high reliability, standard compliant operating system, I/O drivers and middleware
- Compatible with companion multiplatform mobile app
- Cyber security protection of data and communications
- Secure over the air updates via BLE
- Custom software upon request

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3 Mechanical and Environmental

Table 3-1 Mechanical and Environmental Specifications

Parameter	Value	
Dimensions	30 mm diameter x 14 mm height	
	(Versions as small as 16 mm x 5.2 mm available on request)	
Weight	15 g to 20 g depending on enclosure and sensor options	
Temperature operating range	-15 °C to +55 °C	
Humidity	95% Max RH	
IP Rating	IP66 (Other ratings available on request)	

4 Sensing Capabilities

Table 4-1 Standard On-Board Sensors

Measurement Type	Part #	Measurement Type	Part #	
Accelerometer	LIS2DH12	Hall Effect Sensor	S-5712BCDH2-	
			I4T1U	
IMU	ICM42688	Pressure Sensor	LPS22HBTR	
Temperature Sensor	LM75BTP	Magnetometer	ALS31300EEJASR	
Temp/Humidity Sensor	HDC1080	Ambient Light Sensor	LTR-329ALS	

Table 4-2 Optional On-Board Sensors

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Measurement Type	Part #	Measurement Type	Part #		
Voltage	ADC ADS1220IRVA	Force	FMAMSDXX025WC		
			SC3		
Current	ACS71240	Touch	CAP1296-1-AIA-TR		
Conductivity	LFS1107	Distance/LIDAR	VL53L1CBV0FY/1,		
			TMF8805		
Sound	MP23DB01HPTR	Proximity (IR)	TSMP77000TT		
Ultrasonic	MA40H1S-R	Proximity (Inductive)	LDC0851HDSGT		
Pyroelectric Infrared (PIR)	IRA-S510ST01	Video (Camera)	Himax HM0360-		
			MWA-00FP963		
Spectral	AS7341	Air Flow	FS7.0.1L.195		
Air Quality	MOD4410AI1R,	Heart Rate and SPO2	MAX30101EFD+T		
(TVOC)	ZMOD4410AI3V				
Carbon Dioxide (CO2)	SCD40-D-R2,	Radiation	TY03 RADFET;		
	ENS160-BGLR		Varadis RADFET		
Air Quality	USEQGCQAC82H00	Ph	PHSP5-PK7-ADH		
(CO, CO2, HC)					
Hydrogen	PS1-H2-1000	Custom sensors available upon request			

5 Enclosure Options

Table 5-1 Enclosure Types and Use Cases

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Enclosure Type	Use Case	
Optically Transparent	Cameras, IR, etc	
Gas or Chemically Porous	CO2, pH, etc	
Acoustically Transmissive	Microphone, Speaker, Buzzer, etc	
Electrically Conductive	Conductivity, etc	
Force Transmissive	Pressure, etc	
Thermally Conductive	Temperature, etc	

Specifications presented in this document are subject to change without notice