

Hawk

Cellular LTE-M / NB-IoT IoT Satellite Version Coming Soon

Status: New Product Introduction

The Hawk is a robust plug-and-play IoT data logger and sensor hub designed to support an extensive range of sensor integrations.

The Hawk is available in multiple connectivity, power, and housing variations. PCB, I/O Card, and Housing sold separately, giving you the flexibility to purchase only what you need to build your remote monitoring application.



이 Plug-in I/O Interface

Plug-in cards define the 9 inputs/ outputs, offering limitless options for interfacing to sensors such as SDI-12, I²C, 1-Wire, iButton, 4-20mA, RS-485, RS-232*, Analog Inputs, Digital Inputs, Pulse Counting, Digital Outputs, Switched Power, and more (*coming soon)



Multiple Power Options

Power the Hawk with a large internal rechargeable LiPo battery, external power including solar, or 2 x D Cell LTC batteries



Multiple Housing Options

Select from our ultra-rugged housing options or build your own



Task Management

Powerful task management allows you to schedule tasks or run tasks based on sensor thresholds and events



Remote Device Management

Over-the-air (OTA) remote device configuration, management and firmware updates

HAWK PCB

Onboard Connectivity

The Hawk PCB is currently available with LTE-M/NB-IoT connectivity. IoT Satellite version coming soon.

LTE-M / NB-IoT	Nordic nRF9160 Modem operates on all major global LTE-M and NB-IoT bands.	
	Supported LTE bands:	
	LTE-M (Cat-M1): B1, B2, B3, B4, B5, B8, B12, B13, B14, B17, B18, B19, B20, B25, B26, B28, B66	
	NB-IoT (Cat-NB1/NB2): B1, B2, B3, B4, B5, B8, B12, B13, B17, B19, B20, B25, B26, B28, B66	
SIM Size & Access	Internal Micro 3FF SIM	

Onboard Design and Mechanics

Operating Temperature	-30°C to +60°C	
	LiPo Charger - At <-10°C and >+45°C the internal backup battery will not be charged as a safety precaution due to the dangers associated with charging batteries at extreme temperatures	
Self-Resetting Fuse	Built-in self-resetting fuse makes installation simple and safe	
Cellular Antenna	Internal. Supports optional external antenna for maximum range.	
GPS Antenna	Internal	
LiPo Battery Charger	Onboard LiPo battery charger with selectable charge rate	
3-Axis Accelerometer	3-Axis Accelerometer to detect tampering (planned in future firmware release)	
Diagnostic LED	2 Diagnostic LEDs and Push Button for testing and operational status	
Flash Memory	Store months of records if device is out of cellular coverage	
On-Board Temperature	The device reports internal temperature and prevents the internal battery from charging in extreme temperatures. Internal temperature provides an indication of ambient temperature but may not always be precise. Use an external sensor for precise temperature monitoring.	

Onboard Location

Module	Nordic nRF9160 internal GPS	
Constellation	GPS	
*Location Accuracy	~3m CEP, 50%, GPS, Open sky	
GNSS Assistance	GPS predicted ephemeris data for greater sensitivity and position accuracy	
Low Noise Amplifier	GPS signals are boosted by a low-noise amplifier (LNA) allowing operation in low signal	

^{*} Positioning accuracy specifications are provided by the GNSS supplier and reflect ideal conditions. Device configuration, installation,

Onboard Interfaces

Digital Input	1x Digital input with configurable pull up/pull down
	0-40V DC input range
	On/Off thresholds: ON > 2V, Off < 1V
	Can be used for pulse counting (max 40MHz)
Plugin Board	The versatile and flexible Hawk architecture caters for plug-in cards that define the 9 inputs/outputs, offering lim-
	itless options for interfacing to sensors. Flexible onboard output power to power your sensors.
	See the current card list below or contact us to discuss your requirements.

Onboard Smarts

Auto-APN	Auto-APN allows the device to analyze the SIM card and select the correct APN details from a list that is pre-loaded in the device's firmware
Voltage Monitoring	LiPo battery and external voltage readings for 'Battery Low' and 'Power Loss' alerts
On-Board Temperature Management	Powerful onboard task management allows you to schedule tasks or run tasks based on sensor thresholds and events, even when out of cellular coverage

HAWK POWER OPTIONS

Large Rechargeable LiPo - Optional Support for External Power

Powered by 3500mAh rechargeable LiPo battery to support full season deployments. Optionally connect the Hawk to an external power source (6-28V) such as a solar panel or grid power.

Large Rechargeable Battery	3500mAh LiPo rechargeable battery
Input Voltage	6-28V DC (max)
	For continuous operation at high temperatures and high output load currents we recommend an input voltage of
	12V or higher
Self-Resetting Fuse	Built-in self-resetting fuse makes installation simple and safe
Solar Power Support	Designed to optionally use a variety of solar panels

D Cell Battery Pack

Powered by 2 x D Cell PTC batteries for a completely self-powered solution

User-Replaceable Batteries	2 x D Cell (3.6V per cell). Batteries not included.
Supported Battery Types	*Lithium Thionyl Chloride (LTC)
	*Please dispose of Litium batteries in a safe and responsible manner

HAWK HOUSING OPTIONS

We offer two ultra-rugged housing options

Hawk LiPo Housing

Designed to accommodate the PCB, I/O Card, and pre-installed 3500mAh rechargeable LiPo battery

Dimensions	183 x 119 x 39 mm (7.20 x 4.68 x 1.54")	
Weight	TBD	
Housing	Non-branded housing for optional white labeling	
IP/IK Rating	Ultra-rugged and waterproof IP68 and IK08-rated housing to ensure the Hawk can withstand impact, fine dust, and brief submersion	
GORE® Vent	Allows for pressure equalization while protecting against water and dust ingress	
Installation	Multiple installation options for securing the device with screws, bolts, cable ties, rivets, and more. Includes 2 cable glands to allow for waterproof cable entry to the housing.	

03 - HAWK www.digitalmatter.com

HAWK HOUSING OPTIONS (cont.)

Hawk D Cell Housing

Designed to accommodate the PCB, I/O Card, and 2 x D Cell LTS batteries

Dimensions	TBD
Weight	TBD
Housing	Non-branded housing for optional white labeling
IP/IK Rating	Ultra-rugged and waterproof IP68 and IK08-rated housing to ensure the Hawk can withstand impact, fine dust, and brief submersion
GORE® Vent	Allows for pressure equalization while protecting against water and dust ingress
Installation	Multiple installation options for securing the device with screws, bolts, cable ties, rivets, and more. Includes 2 cable glands to allow for waterproof cable entry to the housing.

Device Management

Flexible Configuration	Configure sensor and position update rates, task management scheduling, and more	
Device Management Platform	Manage, monitor, configure, debug, update, and restart devices remotely from our cloud-based device	
	management system	
Configuration App	Configurable with DM-Link provisioning tool	

Integration

Third-Part Integration TCP Direct or HTTPS Webhook	
--	--

Security

Data Security	Military-level AES-256 Encryption from device to Device Manager to protect the integrity and confidentiality of
	telematics data. Data forwarded to third-party systems is sent via HTTPs for end-to-end security.

Warranty

Manufacturer's Warranty	Two-year manufacturer's warranty

Certifications

Please visit support.digitalmatter.com for	FCC, CE, ACMA
a full list of compliance specifications and	
documentation for your region	Certifications are not valid if using the Hawk without a Digital Matter housing or with an external antenna

04 - HAWK www.digitalmatter.com

I/O CARD OPTIONS

The Hawk's sensor unterfaces and protocol are managed by 'I/O Cards' - a range of plug-in Input/Output cards standardized for common applications. See the current card list below or contact us to discuss your requirements.

AgTech1

Digital Inputs	1 x Digital Input with configurable pull up/pull down
	0-40V DC input range
	On/Off thresholds: On >2V, Off <1V
	Can be used for pulse counting (max 40Hz)
Digital Outputs	1 x Switch ground
I ² C	Yes
SDI-12	Yes
Switched Power Off	3.3V switched power for sensors
Switched Sensor Power	5V or 12V selectable power for sensors
1-Wire® or iButton®	Yes
4-20mA	1 x 4-20mA input

AgTech2 (coming soon)

Analogue Inputs	4 x Analogue Inputs (0-30V range)
Digital Outputs	1 x Switch ground
SDI-12	Yes
Switched Power Out	3.3V switched power for sensors
Switched Sensor Power	5V or 12V selectable power for sensors
1-Wire®	Yes

RS-1

Analogue Input	1 x Analogue Inputs (0-30V range)
Digital Input	1x Digital Input with configurable pull up/pull down
	0-40V DC input range
	On/Off thresholds: On >2V, Off <1V
	Can be used for pulse counting (max 40Hz)
Digital Outputs	1x Switch ground
RS485	Yes
Switched Power Out	3.3V switched power for sensors
Switched Sensor Power	5V or 12V selectable power for sensors
1-Wire®	Yes
4-20mA	1x 4-20mA input

05 - HAWK www.digitalmatter.com

I/O CARD OPTIONS (cont.)

The Hawk's sensor unterfaces and protocol are managed by 'I/O Cards' - a range of plug-in Input/Output cards standardized for common applications. See the current card list below or contact us to discuss your requirements.

Preliminary Serial Card (coming soon)

	4.4.4.4.4.000
Analogue Input	1 x Analogue Input (0-30V range)
Digital Inputs	2 x Digital Input with configurable pull up/pull down
	0-40V DC input range
	On/Off thresholds: On >2V, Off <1V
	Can be used for pulse counting (max 40Hz)
Digital Output	1 x switched ground (1A current limit)
Switched Sensor Power	5V or 12V selectable power for sensors
RS232 TX	Yes
RS232 RX	Yes
TTLTX	Yes
TTL RX	Yes

Preliminary Bluetooth+ Card (coming soon)

Digital Input	1x Digital Input with configurable pull up/pull down
	0-40V DC input range
	On/Off thresholds: On >2V, Off <1V
	Can be used for pulse counting (max 40Hz)
Analogue Input	1 x Switch ground
Switched Power Out	3.3V switched power for sensors
Switched Sensor Power	5V or 12V selectable power for sensors
SDI-12	Yes
I ² C	Yes
4-20mA	Yes
Bluetooth Module	BGM240PA22VNA3

 $^{^{\}star}$ Note: The Bluetooth+ Card has a Bluethooth module on the card, in addition to the above I/Os

Preliminary Digital Card (coming soon)

Digital Inputs	5 x Digital Input with configurable pull up/pull down
	0-40V DC input range
	On/Off thresholds: On >2V, Off <1V
	Can be used for pulse counting (max 40Hz)
Analogue Inputs	2 x Analogue Input (0-30V range)
Digital Output	1 x Switch ground
Switched Sensor Power	5V or 12V selectable power for sensors

New Product Introduction

Prototypes of this device are currently under evaluation. Housing, design, components, and features may be subject to change.