

The HotDrop Direct

HotDrop™ is a wireless amperage meter that harvests flux power from the conductor it's clipped on using capacitors to store and manage the energy required for processing and transmissions. Energy accumulation, amperage, and min/max values of the current flowing through the conductor are edge processed on the HotDrop. HotDrop has no batteries and does not require maintenance. HotDrop Direct, the cloudless variant of HotDrop, reports data in a LoRaWAN-encrypted, single 11-byte packet transmitted wirelessly to a local LoRaWAN Gateway where the data is then unencrypted and sent to the client's LoRaWAN Network Server (LNS). It is the client's responsibility to maintain, store, correlate and analyze data exclusively on the client's systems. Note that as a locally managed solution, Vutility cannot see the data to provide troubleshooting assistance for HotDrop Direct.

Vutility uses the 11-byte packet and the LoRaWAN data rate 0 (DR0) to ensure the highest transmission deliverability, even when transmitting from within the metal enclosure of the electrical panel to the gateway. The optimized service deliverability and frequent, one-minute updates of key features are important for asset management and for monitoring current in industrial applications.

Data Packet Byte Map (11 bytes total)

This is a byte-map of the LoRaWAN Packet from HotDrop Direct. Encrypted Vutility sensors send packets on FPort 2. For our backend to delineate "Direct" devices, we use FPort 3 to send and receive unencrypted payloads.

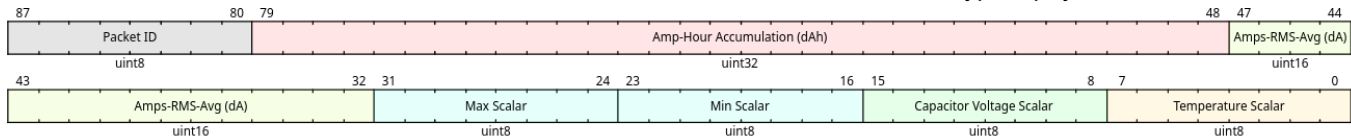


Chart: Packet #50 HotDrop Direct BYTE MAP

Packet ID (Byte #1)

Packet ID is an unsigned integer UINT8 (1 Byte) with a value equal to 50.

Amp-hour Accumulation (Byte #2-5)

HotDrop Direct transmits the latest amp_hour accumulation as an unsigned integer UINT32 (4 Bytes) in network byte order (MSB) reported as deci_ampere_hour (dAh) units. It stores its cumulative amp_hour value with 100 mAh precision. Any packets lost during a collision or network outages can be "self-cured" when the next packet arrives. The odometer for amp_hours could roll over (back to zero) in ~12 years (assuming a worst case 4,000 amps consumed 24x7x365).

FORMULA: Amp-Hours = deciAmp-hours / 10 or Ahr = deciAmp-hours * 0.10

RMS_Amps (Bytes #6-7)

RMS-Amps are transmitted as an unsigned integer UINT16 (2 Bytes). HotDrop Direct samples the sinusoidal waveform each second at 3,300 samples-per-second, calculates the true RMS average rate of current (in nano_Amps) over the last transmit period with 100 mA precision (10ths of Amps). NOTE: Lost amps packets can be cured by a simple calculation subtracting the previously transmitted Amp_hours from the most recent arrival of the Amp_Hours and then dividing by the time interval.

FORMULA: Amps = deciAmps / 10 or = deciAmps * 0.10

% Offset of max_Amps (Byte #8)

This value is an unsigned integer UINT8 (1 Byte) representing the percent (%) offset above the RMS_Amps value. HotDrop Direct reports the maximum amperage seen any time since the last transmit. The precision of the readings is less than 1% error. NOTE: there is no way to cure a lost max_Amps packet.

FORMULA:
$$Amps_{Max} [dA] = Amps_{Avg} [dA] * \frac{100 + Max\ Offset}{100}$$

% Offset of min_Amps (Byte #9)

This value is an unsigned integer UINT8 (1 Byte) representing the percent (%) offset below the RMS_Amps value. HotDrop Direct reports the minimum amperage seen since the last transmit. The precision of the readings is less than 1% error. NOTE: there is no way to cure a lost min_Amps packet.

FORMULA:
$$Amps_{Min} [dA] = Amps_{Avg} [dA] * \frac{100 - Min\ Offset}{100}$$

Capacitor Voltage Scalar (Byte #0)

Voltage is an unsigned integer UINT8 (1 Bytes) representing the DC capacitor voltage (where the integer from 0-255 is scaled to between 0.0V and 5.0V DC). If the circuit monitored by the HotDrop Direct, does not exceed 1.2 Amps, then there is not enough flux energy harvest and sustain minute-by-minute transmits and HotDrop Direct will enter low power mode (at the configured threshold) – this is designed to protect Client data. The customer can restore a predictable schedule by lengthening data transmissions to a longer interval, like 15 or 30 minutes (using OTA downlinks).

$$\text{FORMULA: } \text{Capacitor Voltage [V]} = \frac{5.0 \text{ [V]}}{255} * (\text{Capacitor Voltage Scalar})$$

Temperature Scalar (Byte #1)

This value is an unsigned integer UINT8 (1 Bytes) representing the temperature— and the integer range from 0-255 is scaled to between -40C and 80C which are the operating temperature ranges for the HotDrop Direct. This temperature can be correlated to the internal temperature of an enclosure.

$$\text{FORMULA: } \text{Temperature [}^{\circ}\text{C]} = \frac{120 \text{ [}^{\circ}\text{C]}}{255} * (\text{Temperature Scalar}) - 40 \text{ [}^{\circ}\text{C]}$$

HotDrop Direct Over the Air (OTA) configuration downlink payloads:

The following are supported & tested downlinks for HotDrop Direct. Note: **default configurations are in red.**

	Description	Raw Packet	Base64 Encoding
Factory Reset	Returns accumulators back to 0 value	[46, 00, 00, 00, 00, 00, 00, 00, 00, 00]	RgAAAAAAAAAAAAAA==
Soft Reset	Doesn't reset accumulation on powercycle	[5A, 00, 00, 00, 00, 00, 00, 00, 00, 00]	WgAAAAAAAAAAAAAA==
Tx	1	[54, 00, 00, 00, 70, 42, 00, 00, 00, 00]	VAAAAHBCAAAAAA==
Transmit	2	[54, 00, 00, 00, F0, 42, 00, 00, 00, 00]	VAAAAPBCAAAAAA==
Interval*	5	[54, 00, 00, 00, 96, 43, 00, 00, 00, 00]	VAAAAJZDAAAAAA==
(mins)	15	[54, 00, 00, 00, 61, 44, 00, 00, 00, 00]	VAAAAGFEAAAAAA==
	30	[54, 00, 00, 00, E1, 44, 00, 00, 00, 00]	VAAAAOFEAAAAAA==
* payloads do not match encrypted HD, as "0" variance is set			
Mx	200	[4D, 00, 00, 00, 48, 43, 00, 00, 00, 00]	TQAAAEhDAAAAAA==
Measurement	500	[4D, 00, 00, 00, FA, 43, 00, 00, 00, 00]	TQAAAPpDAAAAAA==
Interval	1000	[4D, 00, 00, 00, 7A, 44, 00, 00, 00, 00]	TQAAAHpEAAAAAA==
(msec)	2000	[4D, 00, 00, 00, FA, 44, 00, 00, 00, 00]	TQAAAPpEAAAAAA==
	10000	[4D, 00, 00, 40, 1C, 46, 00, 00, 00, 00]	TQAAQBxGAAAAAA==
Low	3.9	[50, 00, 9A, 99, 79, 40, 00, 00, 00, 00]	UACamXIAAAAAAA==
Power	3.4	[50, 00, 9A, 99, 59, 40, 00, 00, 00, 00]	UACamVIAAAAAAA==
Threshold (LPM)	2.1	[50, 00, 66, 66, 06, 40, 00, 00, 00, 00]	UABmZgZAAAAAA==
(Volts Dc)	1.8 (essentially turns LPM off)	[50, 00, 66, 66, E6, 3F, 00, 00, 00, 00]	UABmZuY/AAAAAA==

Installing:

HotDrop Direct NCC300 is onboarded as a LoRaWAN device to an LNS and then clipped on a conductor. While attached over a single conductor, the HotDrop NCC300 will sustain 1-minute-transmissions, by self-charging if at least a minimum of 1.2 Amps are flowing through the conductor. HotDrop's LED will blink OFF and ON for charging in Low-Power-mode, or 3 times indicating a join process has begun. HotDrop can be pre-charged by attaching a MicroUSB source and to prove out the connection to Gateway. It will transmit a near zero milli-Amp but may show some readings due to bleed-over readings during charging. Wait until you have confirmed the device has joined the LoRaWAN network (*and blinking 2 blinks*) before closing the electrical panel where the device is installed to avoid wasted time.

NOTE: Technical support from Vutility is charged separately at hourly rates when not subscribed to Vutility Cloud Services.