## Hardware Roadmap BATTERY-POWERED ASSET TRACKING

BATTERY-POWERED ASSET TRACKING CELLULAR (LTE-M/NB-IoT)

September 2021

**New Product** 

**Edge Technology** 











digital matter

	Yabby Core	Yabby3 GPS	Oyster3	Remora3	Yabby Edge	Oyster Edge
Specifications	Compact and ultra-rugged asset tracker (no GNSS)	Compact and ultra-rugged asset tracker	Ultra-rugged asset tracker	Ultra-rugged asset tracker and Bluetooth® Gateway	Compact and ultra-rugged Indoor/Outdoor asset tracker	Ultra-rugged Indoor/Outdoor asset tracker and Bluetooth® Gateway
Example Use Cases	Lowest cost asset tracking with lower precision	Small equipment, Bins/Containers	Equipment, Vehicles, Bins/Containers - Everything!	Large equipment, Trailers, BLE tag/ sensor monitoring, Cold Chain	Supply Chain, Logistics, Pallets, Carts/Trolleys, Equipment, Livestock	Yabby Edge + BLE tag/sensor monitoring, Cold Chain
Environment	Indoor/Outdoor	Outdoor	Outdoor	Outdoor	Indoor/Outdoor	Indoor/Outdoor
GNSS		Full	Full	Full	GNSS Scanning	GNSS Scanning
**Wi-Fi MAC Address Scanning	Yes		/	/	Yes	Yes
Cell Tower Location	Advanced	Advanced	Advanced	Advanced	Advanced	Advanced
*Battery Life (Daily)	10+ Years	10+ Years	10+ Years	10+ Years	10+ Years	10+ Years
*Battery Life (Movement-Based)	5 Years	5 Years	7 Years	10+ Years	4 Years	7 Years
*Battery Life (Hourly)	2 Years	1.5 Years	3.5 Years	10+ Years	2 Years	4.5 Years
Bluetooth®				Bluetooth 5.2 Gateway		Bluetooth 5.2 Gateway
Cloud-Based Location					Yes	Yes
Location Precision	Medium	High	High	High	Med-High	Med-High
Batteries	3 x AAA Lithium	3 x AAA Lithium	3 x AA Lithium or Lithium Thionyl Chloride (LTC)	2 x D Lithium Thionyl Chloride (LTC)	3 x AAA Lithium	3 x AA Lithium



<sup>\*</sup> Battery life estimates are influenced by several factors including temperature, installation location and orientation of the device, the frequency of location updates, network coverage, sensor integrations, peripherals, accelerometer settings, and more. Battery life calculators are available at support.digitalmatter.com.

\*\* Wi-Fi Positioning Systems are used for indoor localization where GPS is not available, devices do not connect to Wi-Fi for data transfer.



## Forward-Looking and Cautionary Statements

All new product statements contained herein that are not statements of historical fact, including statements that use the words "to become," "will," "designed to" or other similar words or expressions, that describe Digital Matter's hardware, software or its management's future plans, including hardware features, components, housing and stock availabilities, are "forward-looking statements." Such forward-looking statements involve known and unknown risks, uncertainties and other factors. Please use caution when making purchase decisions at this stage.