



Brand:

Categories:

**TRACK**

**CAPTURE**

**DELIVER**

Product Lines:

**BT Tags**

**BT Trackers**

**DD Gateways**

**DD PODS**

**DD Telematics**

**DD Mobile Apps**

**DD Portals**

Brand	Model #	Method	Product Line	Brand	Model #	Method	Product Line	Brand	Positioning	Partner	Model #	Brand	Model #	Method	Internal Storage	Brand	Vendor Model #	Brand	Name	Platform	Brand	Vendor Name	Number	
BT	5	v	Tag	BT	20	v	Tracker	DD	Outside	Cassia	X1000	DD	700	BT, GPS, WF, POD	Yes	Morey	MC4	DD	Capture	Apple, Google	DD	DataPipeline	01	
BT	7	v	Tag	BT	21	i	Tracker	DD	Outside	Echolo	OLR					Geotab	GO7	DD	Background	Apple, Google	DD	Equipchat	02	
BT	8	v	Tag	BT	22	m	Tracker	DD	Indoor	Echolo	G1					Geotab	GO8	DD	Fuel	Apple, Google				
BT	9	ts	Tag	BT	23	c	Tracker	DD	Indoor	Rigado Cascade	500							DD	FastenTracker	Apple, Google				
				BT	25	wi	Tracker								DD	800	BT, WF							
				BT	27	i	Tracker								DD	850	BT, WF							
				BT	40	p	Tracker																	
				BT	41	p	Tracker																	
				BT	50	av	Tracker																	
				BT	51	t	Tracker																	
				BT	52	rs	Tracker																	
				BT	53	ts	Tracker																	
				BT	60	vt	Tracker																	
				BT	61	li	Tracker																	

Single Digits

Double Digits

Triple Digits



**Key:**

- v = vibration
- i = ignition
- m = magneto
- c = count
- a = analog
- p = pump
- f = fasten
- wi = work idle
- iv = ignition vibration
- s = sensor
- av = analog vibration
- t = temperature
- rs = read switch
- ts = tilt sensor
- li = lithium battery
- vt = volts

**Notes:**

Tags use a single digit naming convention (i.e.: BT5).  
Trackers use a double digit naming convention (i.e.: BT20).  
WiFi-Pods use a triple digit naming convention (i.e.: BT700).