



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	Yes								
				BT	27	i	Tracker																
				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	f	Tracker																

Single Digits

Double Digits

Triple Digits

BT5v
Tag

BT20v
Tracker

DD Outdoor
Cassia X1000

DD700
WiFi POD

MC4
Morey

DD Capture
Apple

DataPipeline
Web Services

BT7v
Tag

BT21i
Tracker

DD Outdoor
Echolo OLR

DD800
GoPOD Mobile

GO7
Geotab

DD Capture
Google

EquipChat
Portal

BT8v
Tag

BT22m
Tracker

DD Indoor
Echolo G1

DD850
GoPOD Station

GO8
Geotab

DD Background
Apple

DD Background
Google

BT9ts
Tag

BT23c
Tracker No Sell Sheet

DD Indoor
Rigado Cascade 500

BT25wi
Tracker

DD Fuel
Apple

DD Fuel
Google

BT27i
Tracker

BT40p
Tracker No Sell Sheet

BT41p
Tracker No Sell Sheet

BT50av
Tracker

BT51t
Tracker

BT52rs
Tracker

BT53ts
Tracker

BT60f
FastenTracker

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

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).