



### **DEMYSTIFY YOUR RIDE**

Giant's all-new Dash cycling computers unlock the secrets of becoming KOM, QOM or maybe just the local legend by allowing you connect, customize, train and explore more easily than ever before. Powered by Stages, the easy-to-use Giant Dash L200 and M200 are the practical, precise and powerful way to demystify all your ride data.

## **DASH L200 & M200**

### **AMBIENT LIGHT SENSOR**

Built-in sensor automatically brightens or dims to optimize visibility and runtime in variable light.

### STAGES EVERBRITE™ COLOR OPTICALLY CLEAR ADHESIVE SCREEN





### **5 BUTTON CONTROL**

An intuitive UI flow allows for simple 5-button control, even when wearing long finger gloves.

### **IP57 WATER & DUST RESISTENT**

IP57-certified water and dust resistant and capable of withstanding light to moderate rain.



### **EXTRA-LONG BATTERY LIFE**

18+ hours with reduced power mode enabled. 10 hours at max operation (Displaying maps with 1 sensor connected, with 100% backlight).

### STABLE AND SECURE QUARTER TURN MOUNT

Widely compatible with most common mounting brackets.

**Accurate Satellite Network** - Fast connection with GPS and QZSS with SBAS (WAAS, EGNOS, MSAS, and GAGAN).

**Built-in Barometer** - Accurately detects real time altitude data by cross-checking with GPS.

**Built-in Thermometer** - Records real time temperature change when moving from peaks to valleys.

## **NO MYSTERY**

### **EASY START**

Download the Stages Cycling App with a quick QR code scan from the screen, answer a few questions, and the Giant Dash will configure itself quickly and precisely specifically for you.





### **READY WHEN YOU ARE**

Smart Profile takes the mystery out of setting up your computer for your road, gravel, mountain or E-bike by automatically connecting to whichever sensors you have on board and configuring the data fields of your Dash for that specific experience. Need to add more information to what's already there? No problem, just add your own custom panels or pages where you like.





### 100% SYNCHED

Connect your phone to the Dash and never miss an important message or call. When you finish your ride you'll find all your ride data instantly uploaded via the Stages Cycling app to your favorite 3rd party apps such as Strava or TrainingPeaks.















### **FULLY CUSTOMIZABLE**

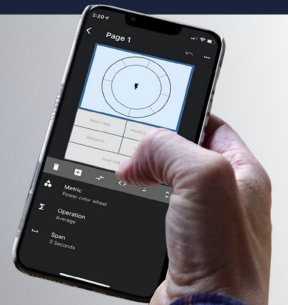
Using the Stages Cycling app you can quickly and easily tailor every screen and data field of the Dash to meet your needs.













# COMPLETELY CONNECTED

### **TOTAL INTEGRATION**

Quickly and easily paired with any ANT+ or Bluetooth enabled devices such as power meters, smart trainers or smart lights, the Dash integrates all your controls into one via an easy-to-use multi-functional panel.















### **GIANT E-BIKE CONNECTED**

Designed to connect seamlessly to Giant E-bikes via ANT+, the Dash can be used as a display to show motor mode, power assist output and battery life.





## **READY TO TRAIN**

## SMART TRAINER INTELLIGENT

Clear up any smart trainer confusion by automatically connecting the Dash to any ANT+ enabled trainer and easily control resistance in various modes such as ERG, Level or Sim.

## TRAINING PLAN & WORKOUT READY

Download any pre-planned workout in .FIT or .GPX files or create your own workout via the Stages Link app, sync it to your Dash and you're ready to start training right away.

### **DECODE THE DATA**

Demystify your performance data page by having it graphed in various ways for any given time period and review your performance based on the metrics that matter most to you.





### X MARKS THE SPOT

The Dash makes sure you'll never get lost or caught short with a pre-installed cycling-specific Open Street Map featuring color-coded roads, bike lanes, bike paths, trails and icons for key points of interest like bathrooms, bike shops, cafes and pubs all over the world.

### **FIND YOUR WAY**

With 16GB of storage, the Dash is compatible for turn-by-turn navigation with .FIT, .GXP and .TCX files. When riding a course you'll get a scrollable cue sheet, know where to go on routes that overlap, get a color-coded gradient profile and obtain your current position for the day's climbs.

## GIANT DASH L200 & M200 CYCLING COMPUTERS

The larger Dash L200 and the smaller Dash M200 cycling computers unlock the secrets of becoming KOM, QOM or maybe just the local legend by allowing you connect, customize, train and explore more easily than ever before. Powered by Stages, and enhanced via the Stages Link app, the easy-to-use Dash L200 and M200 are the practical, precise and powerful way to demystify all your ride data.





### **KEY FEATURES**

### GIANT DASH L200 & M200

- Larger 2.7" screen on L200 and compact 2.2" screen on the M200
- Stages Everbrite™ screen provides vivid colors and crisp detail
- · Built-in ambient light sensor automatically brightens or dims to optimize visibility and runtime in variable light
- Intuitive five button control is easy to use even when wearing long finger gloves
- IP57 water and dust resistant
- · Fast connection with GPS
- Built-in barometer accurately provides real time data by cross-checking with GPS
- Built-in thermometer displays real time temperature change when moving from peaks to valleys
- 18+ hours with reduced power mode enabled. 10 hours at max operation (Displaying maps with 1 sensor connected, with 100% backlight)
- Stable and secure quarter turn mount

## GIANT DASH L200 & M200 CYCLING COMPUTERS

	25.6-	CSA.		
Model Name	Giant Dash L200	Giant Dash M200		
Hardware Spec Size (L×W×H mm)	94mm x 60mm x 22mm	81mm x 51mm x 22mm		
Weight (gram)	105g	77g		
Waterproof Rating (IPX)	IP57	IP57		
Shock Proof	*	*		
Control Display	5 buttons EverBrite™ OCA screen	5 buttons EverBrite™ OCA screen		
Display Size	2.7"	2.2"		
Display Resolution	240x320	240x320		
Battery Type	USB lithium-ion (2300mAh)	USB lithium-ion (1600mAh)		
Battery Run Time	18+ hours with reduced power mode enabled 10 hours at max operation (Displaying maps with 1 sensor connected, with 100% backlight)	18+ hours with reduced power mode enabled 10 hours at max operation (Displaying maps with 1 sensor connected, with 100% backlight)		
Battery Charge Time	>3.5h, up to 24 hours of use	>2.5h, up to 24 hours of use		
Included Mount Sensor	Dash L Computer Mount	Dash M Computer Mount		
	GPS and QZSS with SBAS	GPS and QZSS with SBAS		
Satellite Network  Barometric Altimeter	(WAAS, EGNOS, MSAS, and GAGAN)	(WAAS, EGNOS, MSAS, and GAGAN)		
Accelerometer	*	*		
Thermometer	*	*		
Ambient Light Sensor	*	*		
Display & Alerts				
Display View	Portrait/Landscape	Portrait/Landscape		
Audio Alert	*	*		
Screenshot Connectivity	*	*		
Connectivity	Bluetooth®	Bluetooth®		
Wireless Connection	ANT+®	ANT+®		
	WiFi®	WiFi®		
Smart Phone Compatibility	iPhone®	iPhone®		
	Android™	Android™		
Smart Notification	*	*		
Giant E-Bike System Giant E-Bike Lights	*	*		
Garmin Varia Radar Remote	*	*		
Smart Trainer Control (ANT FE-C)	*	*		
Power Meter	*	*		
Speed & Cadence Sensor	*	*		
Heart Rate Monitor	*	*		
Арр	D	D. Control		
Stages Cycling App	Device set up Firmware update	Device set up Firmware update		
Maps & Navigation	Tilliware apaate	Tirriware apaace		
OSM MAP	Downloadable high-resolution world maps	Downloadable high-resolution world maps		
Turn-By-turn Navigation	*	*		
Zoom & Pan	*	*		
Add Maps	* 16GB	*		
Memory Compatible course/track File Formats	.GXP .FIT and .TCX	16GB .GXP .FIT and .TCX		
	StagesLink / Strava / Komoot / TodaysPlan	StagesLink / Strava / Komoot / TodaysPlan		
App Compatibility	Relive / RideWithGPS	Relive / RideWithGPS		
Training, Planning and Analysis				
Customizable Data Page	*	*		
Automatic Adaptive Zone	* Power	* Power		
	Elevation	Elevation		
	Speed	Speed		
Live Graphic Tracks	Cadence	Cadence		
	Heart Rate	Heart Rate		
	E-bike Mode	E-bike Mode		
Colored Coded Notice	Power	Power		
	Heart Zone	Heart Zone		
Ride History  Add Workout Graphic File	Lifetime storage .FIT	Lifetime storage .FIT		
Add Workout Graphic File				
	Stageslink	Stagesi ink		
App Compatibility	StagesLink TrainingPeaks	StagesLink TrainingPeaks		

# GIANT DASH L200 & M200 MOUNTS

			3 <b>9</b> dd 11		000	
Model Name	Dash M Computer Mount	Dash L Computer Mount	Universal Stem Computer Mount	Propel Stem Computer Mount	Contact SLR Integrated Handlebar Computer Mount	Over-The-Bar Computer Mount
Material	Engineering Grade Polymer	Engineering Grade Polymer	Carbon Injection Composite	Engineering Grade Polymer	Aluminum	Aluminum
Mounting Configuration	Round Tube Handlebar (Ø31.8mm)	Round Tube Handlebar (Ø31.8mm)	Stem Faceplate (Stem range 23mm- 30mm)	Giant Contact SL Aero Stem / Giant Contact SL Stealth Stem	Giant Contact SLR Integrated Handle Bar	Round Tube Handlebar (Ø31.8mm, Ø35mm)

