



.....  
.....  
.....  
.....

**Summary**

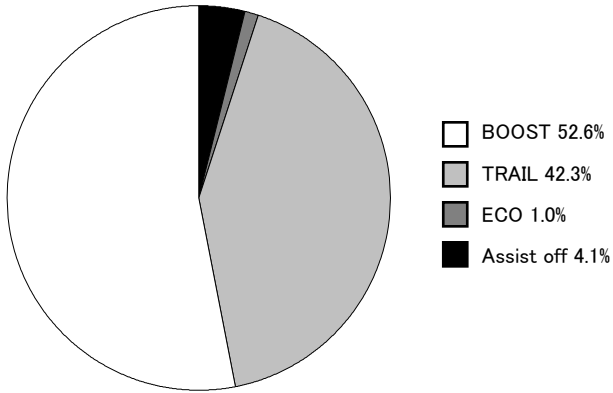
Total distance	1106.5mile
Traveling distance	140.6mile
Total time	131:28
Traveling time	16:06
Avg traveling distance per day	4.8mile

**Drive unit information**

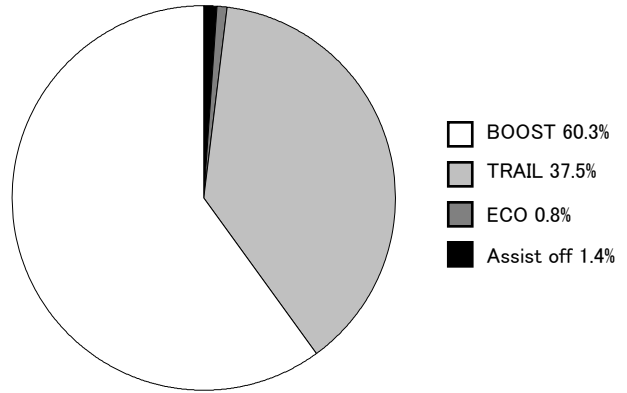
Product name	DU-EP800
Firmware version	4.1.11
Serial No.	7HCTES3264E

Total distance and time for each assist mode						
	ODO			DST		
BOOST	582.0mile	79:16	52.6%	84.8mile	11:03	60.3%
TRAIL	468.1mile	44:18	42.3%	52.8mile	4:36	37.5%
ECO	11.1mile	1:03	1.0%	1.1mile	0:05	0.8%
Assist off	45.4mile	6:51	4.1%	1.9mile	0:22	1.4%

ODO



DST



**WARNING** -The drive unit setting(s) have been modified by unauthorized software : Drive unit output feature

Regulation change history

Current setting (change to 3/1/2022 12:59 PM)

Destination	Type 1
Tire circumference	2271mm

## Unit settings

## DU-EP800

Firmware version	4.1.11
Serial No.	7HCTES3264E
Destination	Type 1
Light/accessory power supply terminal output setting	Light(Button Operations)
Remaining light capacity	120min
Light output	18.00W
Walk assist	ON
Tire circumference	2271mm
Gear shifting type	Derailleur type (chain)
Shifting method	Mechanical
Gear position (rear shifting unit)	12 Gears
Number of largest Front chainring teeth	36T
Number of smallest Rear sprocket teeth	10T
Drive unit installation angle	30°
Max assist speed	16mph
Max torque setting range	20N·m – Unknown
Max power(BOOST/HIGH)	500W *
Max power(TRAIL/NORMAL)	500W *
Max power(ECO)	500W *
Active profile	Profile 1
Profile 1, Profile name	Profile1
Profile 1, Assist mode display	ECO/TRAIL/BOOST
Profile 1, BOOST/HIGH [Assist character, Max torque, Assist start]	Lv.9, Unknown, Lv.5
Profile 1, TRAIL/NORMAL [Assist character, Max torque, Assist start]	Lv.7, Unknown, Lv.5
Profile 1, ECO [Assist character, Max torque, Assist start]	Lv.5, Unknown, Lv.5
Profile 2, Profile name	sexy
Profile 2, Assist mode display	ECO/TRAIL/BOOST
Profile 2, BOOST/HIGH [Assist character, Max torque, Assist start]	Lv.8, Unknown, Lv.5
Profile 2, TRAIL/NORMAL [Assist character, Max torque, Assist start]	Lv.5, 56N·m, Lv.5
Profile 2, ECO [Assist character, Max torque, Assist start]	Lv.2, Unknown, Lv.5
Display Speed	0.0%
Maintenance alert	OFF

\*This is the output limit value for the drive unit. The actual output may be lower than this value depending on the battery specifications.

## SW-E7000-L

Firmware version	3.1.1
Serial No.	0GPQLA06CDE
Switch X	Assist up
Switch Y	Assist down

## SC-E7000

Firmware version	4.1.0
Serial No.	79GTCM0CC4A
Display units	mph
Traveling time	Display

Avg spd	Display
Max spd	Display
Cadence	Display
Current time	Display
Time setting	11/11/2023 11:45:45 AM
Beep setting	OFF
Display language	English
Font color	White
Bluetooth® LE name	YT

**Drive unit settings backed up by an indicator**

Backup date and time	2/20/2023 2:02 PM
Serial No.	7HCTES3264E
Remaining light capacity	120min
Light output	18.00W
Walk assist	ON
Tire circumference	2271mm
Gear shifting type	Derailleur type (chain)
Shifting method	Mechanical
Gear position (rear shifting unit)	12 Gears
Number of largest Front chainring teeth	36T
Number of smallest Rear sprocket teeth	10T
Drive unit installation angle	30°
Max assist speed	16mph

