



Summary	
Total distance	1584.3km
Traveling distance	332.1km
Traveling time	22:16

Drive unit information	
Product name	DU-E8000
Firmware version	4.9.0
Serial No.	-

Regulation change history	
Destination	Type1
Tire circumference	2300mm

Battery information	
Product name	BT-E8035
Firmware version	1.0.0.0
Cycle count	30Times
Remaining capacity	100%

Unit settings	
DU-E8000	
Firmware version	4.9.0
Destination	Type1
Remaining light capacity	0min
Walk assist	ON
Tire circumference	2300mm
Gear shifting type	Derailleur type (chain)
Shifting method	Mechanical
Gear position (rear shifting unit)	12gears
number of largest chainring teeth	34T
number of smallest sprocket teeth	10T
Drive unit installation angle	24°
light connection	ON
Riding characteristic	CUSTOMIZE
BOOST	HIGH
TRAIL	MEDIUM
ECO	HIGH
Display Speed	0.0%
SW-E7000-L	
Firmware version	3.0.1
Serial No.	0GPSBA00186
Switch mode	for Assist
Switch X	Assist up
Switch Y	Assist down
SC-E7000	
Firmware version	4.1.0
Serial No.	79GRCMAA39A
display units	km/h
Traveling time	Display
Average speed	Display
Maximum speed	Display
Cadence	Display
Current time	Display
Time setting	16/11/2021 17:26:12
beep setting	ON
Display language	English
font color	White
EW-SW100	
Firmware version	3.0.2
Serial No.	7GVSA008A8
Drive unit settings backed up by an indicator	
Backup date and time	16/11/2021 16:05
Remaining light capacity	0min
Walk assist	ON
Tire circumference	2300mm

Gear shifting type	Deraillleur type (chain)
Shifting method	Mechanical
Gear position (rear shifting unit)	12gears
number of largest chainring teeth	34T
number of smallest sprocket teeth	10T
Drive unit installation angle	24°

Error history

W10100 28/10/2021 19:32:28

No vehicle speed signal was detected from the speed sensor.

Symptoms Maximum assist speed becomes lower than usual.

Remedy Have your place of purchase perform the following.
 · Install the speed sensor in an appropriate location.
 · Install the magnet in an appropriate location. (Refer to the "Disc brake" section in "General operations" or to the STEPS series dealer's manual for how to install the removed magnet.)
 If the error persists, or if the information above does not apply, contact your distributor for assistance.

W10300 01/09/2021 14:52:32

Sensor initialization could not be completed normally.

Symptoms Assist power becomes lower than usual.

Remedy · If the cycle computer displays W103: Turn the cranks in reverse two to three times.
 · If the cycle computer displays W013: Press the battery power button to turn the power OFF and then ON again without placing your feet on the pedals.
 If the error persists after trying the above, contact your place of purchase or a distributor for assistance.

W10300 07/11/2020 00:17:53

Sensor initialization could not be completed normally.

Symptoms Assist power becomes lower than usual.

Remedy · If the cycle computer displays W103: Turn the cranks in reverse two to three times.
 · If the cycle computer displays W013: Press the battery power button to turn the power OFF and then ON again without placing your feet on the pedals.
 If the error persists after trying the above, contact your place of purchase or a distributor for assistance.

E-TUBE PROJECT Professional V5 classifies errors and warnings into more detailed categories according to the cause.

For this reason, the error and warning numbers that are displayed in the E-TUBE PROJECT Professional V5 may differ from those displayed on personal cycle computers, E-TUBE RIDE, or the E-TUBE PROJECT for mobile.

Error check results	
BT-E8035	
Can communications with the battery be established properly?	Normal
Do LEDs work properly?	Normal
DU-E8000	
Are there any internal failures?	Normal
Can the torque be detected?	Normal
Can the vehicle speed be detected?	Normal
Can the cadence be detected?	Normal
Does the light work properly?	Normal
SC-E7000	
Does the display area work properly?	Normal
Does the buzzer work properly?	Normal
Do the switches work properly?	Normal
Does the wireless function work properly?	Normal
SW-E7000-L	
Do the switches work properly?	Normal
EW-SW100	
Does the display area work properly?	Normal
Do the switches work properly?	Normal
Is the built-in battery level high enough?	Normal

Maintenance check		
Battery		
Can the power be turned ON or OFF normally?	<input type="checkbox"/> Yes	<input type="checkbox"/> No
Can it be charged?	<input type="checkbox"/> Yes	<input type="checkbox"/> No
Is it installed correctly?	<input type="checkbox"/> Yes	<input type="checkbox"/> No
Is there any damage to the main body, contact points, charging port, or key cylinder that may affect its function?	<input type="checkbox"/> Yes	<input type="checkbox"/> No
Part replacement due to malfunction, deterioration, or wear	<input type="checkbox"/> Required	<input type="checkbox"/> Not required
	Product name ()	
Drive unit		
Do all the functions work properly such as providing assist power for each assist mode?	<input type="checkbox"/> Yes	<input type="checkbox"/> No
Is it installed correctly?	<input type="checkbox"/> Yes	<input type="checkbox"/> No
Is there any damage that may affect its function?	<input type="checkbox"/> Yes	<input type="checkbox"/> No
Part replacement due to malfunction, deterioration, or wear	<input type="checkbox"/> Required	<input type="checkbox"/> Not required
	Product name ()	
Assist switch		
Do all the functions work properly such as switching between the assist modes?	<input type="checkbox"/> Yes	<input type="checkbox"/> No
Is it installed correctly?	<input type="checkbox"/> Yes	<input type="checkbox"/> No
Is there any damage that may affect its function?	<input type="checkbox"/> Yes	<input type="checkbox"/> No
Part replacement due to malfunction, deterioration, or wear	<input type="checkbox"/> Required	<input type="checkbox"/> Not required
	Product name ()	
Electric cable		
Is it installed correctly?	<input type="checkbox"/> Yes	<input type="checkbox"/> No
Is there any damage that may affect its function?	<input type="checkbox"/> Yes	<input type="checkbox"/> No
Part replacement due to malfunction, deterioration, or wear	<input type="checkbox"/> Required	<input type="checkbox"/> Not required
	Product name ()	
Computer		
Do all the functions work properly such as switching between the displays?	<input type="checkbox"/> Yes	<input type="checkbox"/> No
Is it installed correctly?	<input type="checkbox"/> Yes	<input type="checkbox"/> No
Is there any damage that may affect its function?	<input type="checkbox"/> Yes	<input type="checkbox"/> No
Part replacement due to malfunction, deterioration, or wear	<input type="checkbox"/> Required	<input type="checkbox"/> Not required
	Product name ()	
Shift/drive systems		
Do all the functions work properly such as shifting gears?	<input type="checkbox"/> Yes	<input type="checkbox"/> No
Is it installed correctly?	<input type="checkbox"/> Yes	<input type="checkbox"/> No
Is there any damage that may affect its function?	<input type="checkbox"/> Yes	<input type="checkbox"/> No
Part replacement due to malfunction, deterioration, or wear	<input type="checkbox"/> Required	<input type="checkbox"/> Not required
	Product name ()	
Brake		
Do all the functions work properly such as braking?	<input type="checkbox"/> Yes	<input type="checkbox"/> No
Is it installed correctly?	<input type="checkbox"/> Yes	<input type="checkbox"/> No
Is there any damage that may affect its function?	<input type="checkbox"/> Yes	<input type="checkbox"/> No
Part replacement due to malfunction, deterioration, or wear	<input type="checkbox"/> Required	<input type="checkbox"/> Not required
	Product name ()	
Wheel		
Does it rotate properly?	<input type="checkbox"/> Yes	<input type="checkbox"/> No
Is it installed correctly?	<input type="checkbox"/> Yes	<input type="checkbox"/> No
Is there any damage that may affect its function?	<input type="checkbox"/> Yes	<input type="checkbox"/> No
Part replacement due to malfunction, deterioration, or wear	<input type="checkbox"/> Required	<input type="checkbox"/> Not required
	Product name ()	