
Summary	
Total distance	40.2km
Traveling distance	40.2km
Total time	0:00
Traveling time	2:51

Drive unit information	
Product name	DU-EP801
Firmware version	4.15.11
Serial No.	7K7UHS1159D

Regulation change history		
Destination	Type 1	
Tire circumference	2160mm	

Battery information	
2nd Gen. BATTERY	Yes
Product name	BT-EN805
Firmware version	1.0.3.0
Serial No.	Unknown
Cycle count	2Times
Remaining charge	41%

Assist mode usage ratio

Profile 1	Profile 2	
	15/15	Lv.15
7/7	14/15	Lv.14
	13/15	Lv.13
6/7	12/15	Lv.12
	11/15	Lv.11
5/7	10/15	Lv.10
	9/15	Lv.9
4/7	8/15	Lv.8
	7/15	Lv.7
3/7	6/15	Lv.6
	5/15	Lv.5
2/7	4/15	Lv.4
	3/15	Lv.3
1/7	2/15	Lv.2
	1/15	Lv.1
		OFF

Lv.15	0 %	0.0 km
Lv.14	22 %	8.8 km
Lv.13	0 %	0.0 km
Lv.12	26 %	10.5 km
Lv.11	0 %	0.0 km
Lv.10	8 %	3.2 km
Lv.9	0 %	0.0 km
Lv.8	1 % •	0.4 km
Lv.7	0 %	0.0 km
Lv.6	22 %	8.8 km
Lv.5	0 %	0.0 km
Lv.4	0 %	0.0 km
Lv.3	7 %	2.8 km
Lv.2	0 %	0.0 km
Lv.1	0 %	0.0 km
OFF	14 %	5.6 km

	Unit settings
	DU-EP801
Firmware version	4.15.11
Serial No.	7K7UHS1159D
Destination	Туре 1
Light/accessory power supply terminal output setting	Button operation
Accessory terminal output	Invalid
CAN port output	Invalid
Remaining light capacity	Omin
Light output	27.00W
Walk assist	ON
Tire circumference	2160mm
Gear shifting type	Derailleur type (chain)
Shifting method	Electrical
Gear position (rear shifting unit)	11Gears
Number of largest chainring teeth	34T
Tooth selection (rear shifting unit)	11-50
Max assist speed	25km/h
Max torque setting range	20Nm – 85Nm
Profile 1, Assist mode display	ECO/TRAIL/BOOST
Profile 2, Assist mode display	ECO/TRAIL/BOOST
Profile 1, Profile name	Profile1
Profile 2, Profile name	Profile2
Max power(BOOST/HIGH)	600W *
Max power(TRAIL/NORMAL)	600W *
Max power(ECO)	600W *
Max power(FINE TUNE MODE)	600W *
Active profile	Profile 1
Auto 2	Use
Gear shifting mode after the app is disconnected	Auto 1
Auto 1, Auto shifting while pedaling	ON
Auto 1, AUTO FREE SHIFT	ON
Auto 1, Riding scene	МТВ
Auto 1, Shift timing	65rpm, Lv.1
Auto 1, Start gear	4th gear
Auto 2, Auto shifting while pedaling	ON
Auto 2, AUTO FREE SHIFT	ON
Auto 2, Riding scene	МТВ
Auto 2, Shift timing	65rpm, Lv.2
Auto 2, Start gear	4th gear
MANUAL FREE SHIFT	ON
Display Speed	0.0%
Gear number limit (multi-shifting)	No limit
Maintenance alert	OFF
Auto shut off timer	10min

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

rmware version	
	4.15.4
erial No.	0SAUGF10217
witch X	Rear shift down
witch Y	Rear shift up
witch A	Gear shifting mode
:	SW-EM800-L
rmware version	3.15.3
erial No.	0KUUDA02933
witch X	Assist up
witch Y	Assist down
	SC-EM800
rmware version	4.15.27
erial No.	7H9UEM2468
isplay units	km/h
raveling time	Display
verage speed	Display
aximum speed	Display
adence	Display
urrent time	Display
me setting	10/13/2022 6:07:53 PM
eep setting	ON
rightness	Level 3
isplay language	English
F	RD-M8150-11
rmware version	4.15.11
erial No.	3JNUGFA0061
ear-shifting interval (multi-shifting)	Normal
	EW-SW310
rmware version	3.15.5
erial No.	7K6UDM0036G
witch A	Assist up
Drive unit settin	ngs backed up by an indicator
ackup date and time	9/2/2022 6:59 PM
erial No.	7K7UHS1159D
ght/accessory power supply terminal output setting	Button operation
emaining light capacity	Omin
ght output	27.00W
alk assist	ON
re circumference	2160mm
ear shifting type	Derailleur type (chain)
hifting method	Electrical
ear position (rear shifting unit)	11Gears
umber of largest chainring teeth	34T
umber of smallest sprocket teeth	11T
ooth selection (rear shifting unit)	Unknown
rive unit installation angle	0°

Drive unit Error history

W292420 8/9/2022 3:31:07 PM

Failed to retrieve.

If the download fails repeatedly, there may be a problem with the Internet connection or the Shimano's web server. Wait a little while and try again.

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 Cyclist.

Error check results	
BT-EN805	
Can communications with the battery be established properly?	Norma
Do LEDs work properly?	Norma
DU-EP801	
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-EM800	
Does the display area work properly?	Normal
Beeping sounds	Normal
Do the switches work properly?	Normal
Does the wireless function work properly?	Normal
SW-EM800-L	
Do the switches work properly?	Normal
SW-M8150-R/IR	
Do the switches work properly?	Normal
EW-SW310	
Does the display area work properly?	Normal
Do the switches work properly?	Normal
RD-M8150-11	
Can gears be shifted correctly?	Normal

Maintenance check	
Battery	
Can the power be turned ON or OFF normally?	□Yes □I
Can it be charged?	□Yes □I
Is it installed correctly?	□Yes □I
Is there any damage to the main body, contact points, charging port, or key cylinder that m affect its function?	nay □Yes □I
Part replacement due to malfunction, deterioration, or wear	□Required □Not required □Replaced
Drive unit	Product name (
Do all the functions work properly such as providing assist power for each assist mode?	□Yes □I
Is it installed correctly?	□Yes □I
Is there any damage that may affect its function?	□ les □1
Part replacement due to malfunction, deterioration, or wear	□Required □Not required □Replaced
•	Product name (
Assist switch	
Do all the functions work properly such as switching between the assist modes?	□Yes □I
Is it installed correctly?	
Is there any damage that may affect its function?	☐Yes ☐I ☐Required ☐Not required ☐Replaced
Part replacement due to malfunction, deterioration, or wear	Product name (
Electric cable	
Is it installed correctly?	□Yes □I
Is there any damage that may affect its function?	□Yes □I
Part replacement due to malfunction, deterioration, or wear	□Required □Not required □Replaced Product name (
Computer	
Do all the functions work properly such as switching between the displays?	□Yes □I
Is it installed correctly?	□Yes □I
Is there any damage that may affect its function?	□Yes □I
Part replacement due to malfunction, deterioration, or wear	□Required □Not required □Replaced Product name (
Shift/drive systems	
Do all the functions work properly such as shifting gears?	□Yes □I
Is it installed correctly?	□Yes □I
Is there any damage that may affect its function?	□Yes □I
Part replacement due to malfunction, deterioration, or wear	□Required □Not required □Replaced
Brake	Product name (
Do all the functions work properly such as braking?	□Yes □I
Is it installed correctly?	□ Yes □
Is there any damage that may affect its function?	□Yes □I
Part replacement due to malfunction, deterioration, or wear	□Required □Not required □Replaced
Wheel	Product name (
Does it rotate properly?	□Yes □I
Is it installed correctly?	□ Yes □1
Is there any damage that may affect its function?	□ les □1
Part replacement due to malfunction, deterioration, or wear	
r art replacement due to manunction, detenoration, or wear	Product name (