Product Technical Sheet

SW-Q61



Two-Wheeler Display Model: SW-Q61 Version: V1.01



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Changzhou Sciwil E-Mobility Technology Co., Ltd.

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I. Safety Notes

PLEASE TAKE CAUTION WHEN USE, DO NOT PLUG OR UNPLUG THE DISPLAY WHILE YOUR E-BIKE IS POWERED ON.

- AVOID CLASHES OR BUMPS TO THE DISPLAY.
- AVOID USING IN HEAVY RAINS, SNOWS OR LONG EXPOSURE TO STRONG SUNLIGHT. DO NOT TEAR THE WATER-PROOF FILM ON THE SURFACE OF THE SCREEN, OTHERWISE THE WATER-TIGHT PERFORMANCE OF THE PRODUCT MAY BE DEGRADED.
- DO NOT PLUG OR UNPLUG THE DISPLAY WHILE THE SYSTEM IS POWERED ON. UNAUTHORIZED ADJUSTMENT TO DEFAULT SETTINGS IS NOT SUGGESTED, OTHERWISE NORMAL USE OF YOUR E-BIKE CAN NOT BE GUARANTEED.
- WHEN THE DISPLAY PRODUCT DOES NOT WORK PROPERLY, PLEASE SEND IT FOR AUTHORIZED REPAIR IN TIME.

II . Overview

1. Product Name and Model

Product Name: Electric Vehicle Display Product Model: SW-Q61

2. Product Introduction

SW-Q61 features high-brightness color LCD and minimalist interface, working as an ideal HMI solution for EN15194 electric bikes.

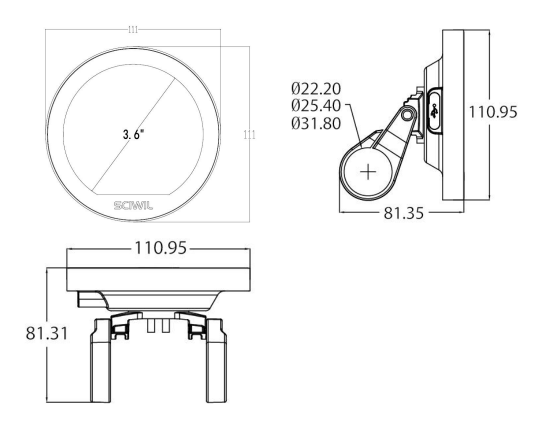
3. Specifications

Category		Specs	
	L*W*H (mm)	111.0x111.0x31.8	
Size	Visual Area (mm)	89.76x83.49	
5120	Screen Size	3.6″	
	Handlebar Size (mm)	22.2/25.4/31.8/Custom	
	Туре	TFT-IPS	
Screen	Brightness	1000cd/m	
Screen	Resolution Ratio	544*506	
	Viewing Direction	All O'clock	
Connector	Туре	Outlet Cable w/ Connector	
Connector	Specs	89.76x83.49 3.6" 22.2/25.4/31.8/Custom TFT-IPS 1000cd/m 544*506 All O'clock Outlet Cable w/ Connector 6-pin/9-pin/Custom 12V-72V 60mA 5V 0.6A e -30°C - 85°C IP66 10G@30Hz CAN/UART CE RoHS	
	Working Voltage	12V-72V	
	Working Current	60mA	
	USB Charge	5V 0.6A	
Performance	Working Temperature	-30℃ - 85℃	
	Protection Rate	IP66	
	Viberation	10G@30Hz	
	Protocol	CAN/UART	
	1	CE	
с с	ertification	RoHS	
		FCC	

4. Function

Function		
Unlock by NFC		
Unlock by Bluetooth		
Unlock by Password		
Gear Level		
Speed		
Range/Distance		
Battery Info		
Mode		
Charge Status		
Dual Drive / Single Drive Status		
Power		
Temperature of Component		
(Motor/Controller)		
High Beam Light/ Low Beam Light		
Left Turn / Right Turn		
Side Positioning Light		
Error Alert		
Cruise		
Connection (USB/Bluetooth/NFC)		
Auto Daylight Mode/ Dark Mode		
Brightness		
System Unit		
Trip Clearance		
Gear Level		
Mode		
Sensitivity of Light Sensor		
Smart App		
OTA		
Boot Logo/Animation		
Customised UI		
Customised Protocol		

5. Size



6. Assembly (Nylon Holder)

 Open the holder ring/rubber spacer of the display and fix the display on the handlebar, adjust it to a proper facing angle. Use a M4 Hex Wrench to fix and tighten the screws. Standard fixing torque: **1N·m**.
 *Damage due to excessive fixing torque is not covered by warranty.

⁽²⁾ Open the holder ring/rubber spacer of the keypad and fix it on the handlebar, adjust it to a proper facing angle. Use a M3 Hex Wrench to fix and tighten the screws. Standard fixing torque: **1N·m**.



*Damage due to excessive fixing torque is not covered by warranty.

③ Plug the 5-pin connector of the display to the coupling connector of the Controller.

7. Serial Code



- 111: Customer Code
- 22: Protocol Code

333333: P.O. Date (YYMMDD)

555: Order Receiving Number

6666: Production Date (YYMM)

III. Operation

1. Display Interface

1.1 Riding Interface

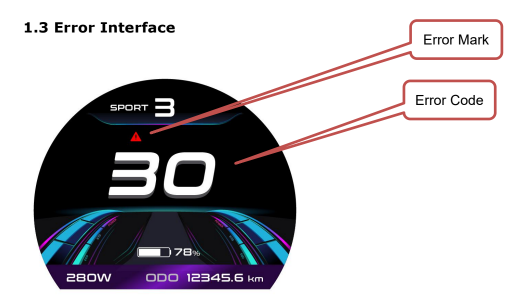


- Status: Real-time Riding Status: Bluetooth, Front Light, Brake, Low Voltage, Turning, Cruise, Drive Status, etc.
- Battery Status: Residual Battery Percentage
- Multi-Function Section: ODO (total range), TRIP (single ride range), MAX (max. speed), AVG (average speed), TIME (riding time), VOL (battery voltage), Wh (motor power), CUR (current), etc.
- Assist Level Mode: 3/5/9 Levels available.

1.2 Setting Interface

MEN	U
Display Settings	Basic Settings
🕈 System Unit	km/h
Brightness	
Auto-off	OFF
Auto Lamp	OFF

In the above interface: Setting Item: System Unit, Parameter Value: km/h



In the above interface: Error Indicator: ERROR, Error Note: Communications Error

2. Key Pad (Sciwil SWK2)

SWK2 Keypad Illustration:



There are 5 keys on the SWK2 keypad, in the following instructions:

- + is called Plus Key;
- ப் is called On/Off Key;

Is called Minus/Walk Assist Key;

Is called Light Key;

i is called Info Key;

3. Key Operation

Key operation guide as follows:

Press and Hold: means press and hold the key(s) for more than 2s.

Press: means press the key(s) for less than 0.5s.

Double Tap: means double tap the key(s) within 0.3s

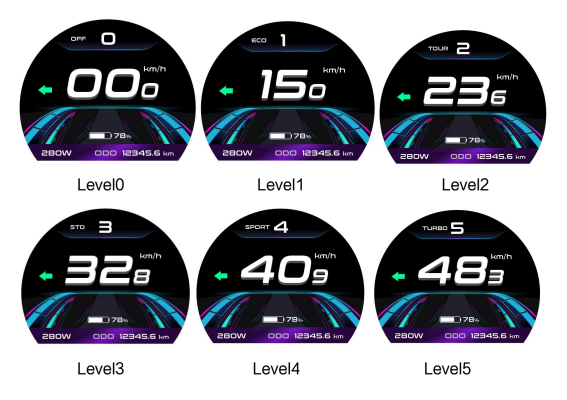
3.1 On/Off

Turn on the Display: When the display is off, press and hold the On/Off Key to turn on the display, it will show boot interface and then enter riding interface. (If boot password is activated, enter the boot password at start).

Turn off the Display: When the display is on, press and hold the On/Off Key, the display will be turned off. If no operation is engaged for 10min (0km/h), the display will be auto-off. Auto-off time can be set in the Settings.

3.2 Assist Level

Press the Plus Key or Minus/Walk Assist Key to switch assist levels. There are 5 levels by default: 0/1/2/3/4/5. 0 means no assist power.



3.3 Toggle Displays

When the display is on, press the Info Key to toggle among ODO (total range), Trip (single trip range), TIME (riding time) etc.



3.4 Light On/Off

Turn on the Front Light: when the front light is off, press the Light Key to turn it on, and the light icon will be shown on the riding interface (to remove this functions, please reconfigure the controller).

Turn off the Front Light: when the front light is on, press the Light Key to turn it off, and the light icon will be off on the riding interface.



3.5 Walk Assist Mode

Engage Walk Assist Mode: On the riding interface, press and hold the Minus/Walk Assist Key to enter walk assist mode. Hold the Minus/Walk Assist Key to engage walk assist mode, the walk mode icon will be shown on the riding interface, the real-time speed will be shown in the speed section.

Disengage Walk Assist Mode: release the Minus/Walk Assist Key to disengage the walk assist mode, the icon will off on the riding interface.



3.6 Dual Drive Control (enabled by controller)

On the riding interface, press and hold the Plus Key to switch the drive mode, which will be toggled in turn as Rear Drive -> Front Drive -> Dual Drive, and the corresponding wheel of the icon on the down right corner will blink (e.g. the rear wheel of the icon will blink in Rear Drive mode).



4. Settings (Sciwil Default)

4.1 Setting Operations

 Enter the Settings: when the display is on, press and hold the Plus Key and the Minus/Walk Assist Key together to enter the Settings. Available setting items include: system voltage, wheel size (inch), magnetic steel number for speed gauge, speed limit etc (please refer to 4.2 Setting Items).

② **Adjust Settings:** on the Settings interface, press the Plus Key or the Minus/Walk Assist Key to set values for items. The value will blink after change. Press the On/Off Key to save the set value and switch to next item.

③ **Save and Exit Settings**: press and hold again the Plus Key and the Minus/Walk Assist Key together to exit the Settings and save the set value. The system will save and exit automatically if there's no operation for 10s.

4.2 System Unit: km/h or mph

Press Plus or Minus to choose metric (km/h) or imperial (mph) unit.

Display Settings	Basic Setting
🕈 System Unit	km/h
Brightness	
Auto-off	OFF
Auto Lamp	OFF

MENU	
Display Settings	asic Settings
➡ System Unit	mph
Brightness	
Auto-off	OFF
Auto Lamp	OFF

4.3 Backlight Brightness

Press Plus or Minus to choose among I~IIIII. I is darkest, IIIII is brightest

MEN	U	MEN	U
Display Settings	Basic Settings	Display Settings	Basic Settings
System	km/h	System	km/h
➡ Brightness	I	➡ Brightness	
Auto-off	OFF	Auto-off	OFF
Auto Lamp	OFF	Auto Lamp	OFF

4.4 Auto-Off

Press Plus or Minus to select 1~60min as auto-off time, which means the display will turn off automatically if no operations detected within this period. Default Auto-Off time: 10min

MEN	U	MENU MENU		U	
Display Settings	Basic Settings	Display Settings	Basic Settings	Display Settings	Basic Settings
System	km/h	System	km/h	System	km/h
Brightness		Brightness	11111	Brightness	
→ Auto-off	OFF	➡ Auto-off	9min	➡ Auto-off	1min
Auto Lamp	OFF	Auto Lamp	OFF	Auto Lamp	OFF

4.5 Auto-Lamp On/Off

Press and hold On/Off Key to turn on or off the front light automatically.

MEN	U	MENU	
Display Settings	Basic Settings	Display Settings	Basic Settings
System	Metric	System	Metric
Brightness	1111	Brightness	
Auto-off	OFF	Auto-off	OFF
➡ Auto Lamp	OFF	➡ Auto Lamp	ON

Digital scenario or analog scenario switch. * The current version only supports digital scenario

4.6 Battery Indication

Press Plus or Minus to select among Voltage/Percentage/Off. Battery Indicator on the display will toggle among voltage value, battery percentage left and none.

* Battery percentage display requires system-BMS communications.

MENU	MENU	MENU
Display Settings Basic Settings	Display Settings Basic Settings	Display Settings Basic Settings
→ Battery Ind Voltage	→ Battery Ind Percent	→ Battery Ind OFF
EXIT	EXIT	EXIT
	SPORT 3 (D) C) C) C) C) C) C) C) C	SPORT 3 0 km/h 2556 km/h 280W 000 12345,6 km

4.7 Wheel Size

Press Plus or Minus to set the correct wheel size. Default wheel size: 26inch. Incorrect or inaccurate wheel size may lead to incorrect speed display. Unit: inch, increment 0.1inch.

MENU		MENU		MENU	
	asic Settings		ic Settings	Display Settings Basic Settin	igs
➡ Wheel	12inch	🕈 Wheel	31inch	Advance settings	<u> </u>
Battery	36V	Battery	36V	Factory settings	
Low Battery	>	Low Battery	>	Information	
Password setting	js >	Password settings	>	EXIT	

4.8 Voltage Level

Press Plus or Minus to select. Working voltage range: 24~72V.

MENU		MEN	MENU		U
Display Settings Bas	sic Settings	Display Settings	Basic Settings	Display Settings	Basic Settings
Wheel	12inch	Wheel	12inch	Wheel	12inch
➡ Battery	24V	➡ Battery	36V	➡ Battery	48V
Low Battery	>	Low Battery	>	Low Battery	>
Password setting	s >	Password sett	ings >	Password sett	ings >

4.9 Low Battery Level

In light of low battery protection volt level, press Plus or Minus to set low battery protection level for the vehicle.

NU	MENU	J	MEN		MENU
Basic Settings	Display Settings E	Basic Settings	Display Settings	sic Settings	Display Settings Ba
12inch	Wheel	12inch	Wheel	12inch	Wheel
36V	Battery	36V	Battery	36V	Battery
0.1V	Low Battery	23.4V	Low Battery	30.0V	Low Battery
tings >	Password settin	ngs >	Password sett	s >	Password setting
ti	-		-		-

4.10 Boot Password

Press the Info Key to enter Passoword Settings. First to set is 4-digit boot password (as shown in the pictures below). Then you can set in turn passwords for setting menu, basic settings, advanced settings and change password.

Basic Settings Password settings	Basic Settings Password settings	Password settings Set Your Password
 → Boot Password Yes Setting Menu Password No Base Setting Password No ADV Settings Password No 	Set Your Password BACK	BACK → Input Password
Password settings Set Your Password BACK Input Password 0 0 0 0	Password settings Set Your Password BACK → Input Password 1 9 1 9	

4.11 Advanced Settings

Press On/Off Key to enter Advanced Settings. For password protected product, enter the correct password and press On/Off Key to enter Advanced Setting. Press Plus or Minus to set values, then press On/Off Key to save and switch to the next item.



4.12 Speed Limit

Press Plus or Minus to set values for speed limit. Min. Value: 10km/h, Max. Value: 100km/h, increment: 1km/h. Default speed limit: 100km/h.

Basic Sett Advanced Se		Basic Setti Advanced Se	•	Basic Setti Advanced Set	•
⇒Speed limit	10km/h	⇒Speed limit	25km/h	→Speed limit	45km/h
Current limit	15A	Current limit	15A	Current limit	15A
Auto Cruise	No	Auto Cruise	No	Auto Cruise	No
Assist levels	5	Assist levels	5	Assist levels	5

4.13 Current Limit

Press Plus or Minus to set values for current limit. Min. Value: 6A, Max. Value: 50A. Default speed limit: 15A.

gs	Advanced Se	ings <mark>ttings</mark>	Basic Setti Advanced Set	
10km/h	Speed limit	10km/h	Speed limit	25km/h
6A	→Current limit	15A	→Current limit	18A
No	Auto Cruise	No	Auto Cruise	No
5	Assist levels	5	Assist levels	5
	10km/h 6A No	10km/h 6A No Speed limit →Current limit Auto Cruise	10km/hSpeed limit10km/h6A→Current limit15ANoAuto CruiseNo	10km/hSpeed limit10km/hSpeed limit6A→Current limit15A→Current limitNoAuto CruiseNoAuto Cruise

4.14 Auto-Cruise

Press Plus or Minus to turn on or off the auto-cruise function.

Basic Setti Advanced Se		Basic Setti Advanced Se	
Speed limit	10km/h	Speed limit	25km/h
Current limit	15A	Current limit	18A
➡ Auto Cruise	No	➡ Auto Cruise	Yes
Assist levels	5	Assist levels	5

4.15 Assist Levels

Press Plus or Minus to select assist level mode: 3 levels / 5 levels.

Basic Setti Advanced Se		Basic Sett Advanced Se	
Speed limit	10km/h	Speed limit	10km/h
Current limit	15A	Current limit	15A
Auto Cruise	No	Auto Cruise	No
Assist levels	3	Assist levels	5

4.16 Torque Level Range

Press Plus or Minus to select signal voltage level for torque sensor: 500mV / 3500mV.

Basic Settings Advanced Settings		Basic Settings Advanced Settings		Basic Settings Advanced Settings	
➡Torque level range	500m V	➡Torque level range	1000m V	→Torque level range	3500m V
Poles in motor	46	Poles in motor	46	Poles in motor	46
Start mode	Zero	Start mode	Zero	Start mode	Zero
Drive mode	2	Drive mode	2	Drive mode	2

4.17 Poles in Motor

Press Plus or Minus to set number of magnetic poles for speed gauge. Min. Value: 1, Max. Value: 255. Default poles number: 1.

Basic Setting Advanced Settin		Basic Setting Advanced Setting		Basic Settings Advanced Settings	
Torque level range	500m V	Torque level range	500m V	Torque level range	500m V
➡Poles in motor	46	➡Poles in motor	50	➡Poles in motor	69
Start mode	Zero	Start mode	Zero	Start mode	Zero
Drive mode	2	Drive mode	2	Drive mode	2

4.18 Start Mode

Press Plus or Minus to select start mode : Throttle on demand and Throttle after pedal. "Zero" means Throttle on demand, "Non-Zero" means Throttle after pedal.

	Basic Settings Advanced Settings		tings ettings
Torque level range	500m V	Torque level rar	nge 500m V
Poles in motor	46	Poles in motor	46
➡Start mode	Zero	➡Start mode	Non Zero
Drive mode	2	Drive mode	2
-			

4.19 Drive Mode

Press Plus or Minus to select drive mode: 0 / 1 / 2. 0 means pedal assist only, 1 means throttle only, 2 means both modes available.

				•
500m V	Torque level ran	ge 500m V	Torque level ran	ge 500m V
46	Poles in motor	46	Poles in motor	46
Zero	Start mode	Non Zero	Start mode	Non Zero
0	➡Drive mode	1	➡Drive mode	2
	46 Zero	Advanced S 500mV Torque level ran 46 Poles in motor Zero Start mode	ngsAdvanced Settings500mVTorque level range46Poles in motor46Start modeNon Zero	ngsAdvanced SettingsAdvanced Settings500mVTorque level range500mVTorque level range46Poles in motor46Poles in motorZeroStart modeNon ZeroStart mode

4.20 PAS Sensor Type

Press Plus or Minus to select PAS Sensor Type: 5 / 8 / 12. This value is the number of magnetic steels on the PAS disc.

Basic Settings Advanced Setting		Basic Settings Advanced Setting		Basic Settings Advanced Settin	
➡ PAS Disc	5	→ PAS Disc	8	⇒PAS Disc	12
Start Sensitivity	2	Start Sensitivity	2	Start Sensitivity	2
Start Strength EXIT	3	Start Strength EXIT	3	Start Strength EXIT	3

4.21 Start Sensitivity

Press Plus or Minus to select start sensitivity range: 1~24. This value is the start latency after pedal.

Basic Settings Advanced Setting		Basic Settings Advanced Setting		Basic Settings Advanced Setting	
PAS Disc	5	PAS Disc	5	PAS Disc	5
➡ Start Sensitivity	0	➡ Start Sensitivity	1	➡ Start Sensitivity	2
Start Strength	3	Start Strength	3	Start Strength	3
EXIT		EXIT		EXIT	

4.22 Start Strength

Press Plus or Minus to select start sensitivity range: $0 \sim 5$. This value is the start power output after pedal.

Basic Settings Advanced Setting		Basic Settings Advanced Setting		Basic Settings Advanced Setting	js
PAS Disc	5	PAS Disc	5	PAS Disc	5
Start Sensitivity	0	Start Sensitivity	0	Start Sensitivity	0
➡ Start Strength EXIT	0	Start Strength EXIT	1	➡ Start Strength EXIT	5

4.23 Factory Reset

Press the On/Off key to enter the Factory Reset Interface. Select YES to reset to factory setting, select Exit to return to the previous menu.

MENU Display Settings Basic Settings	Basic Settings Factory settings		Basic Settings Factory settings	
Advanced settings > Factory settings > Information EXIT	YES → ODO BACK	67.5 km	YES ODO → BACK	67.5 km

4.24 Information

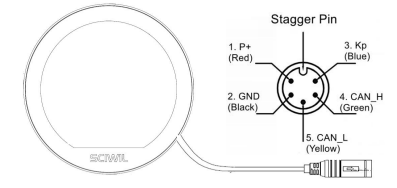
Press the On/Off key to enter the information interface and check info like speed record, distance record and serial numbers, etc.

MENU Display Settings Basic Settings		Basic Se Informa		Basic Settings Information	
Factory settings	>	AVG Speed	51.8 km/h	➡ Product Info > Battery Info >	
EXIT		AVG Speed TRIP → ODO	54.0 km/h 74.1 km 75.8 km	Battery Info > BACK	
Basic Settin Product In		Basic Se Batter		Basic Settings Battery Info	
Product In Version	fo	Batter	y Info	Battery Info	
Product InVersionDate20.	fo H1.0	Batter Voltage	y Info 38.9V	Battery Info Temperature	

5. Error Code (Sciwil CAN Default)

Error Code (decimal)	Status	Ref. Solutions
E2	Throttle Error	E2
E3	Communications Error	E3
E4	Hardware Over-Current	E4
E5	Low Battery	E5
E6	Over-Voltage	E6
E7	Motor Sensor Error	E7

6. Connection



Pin No.	Wire Color	Functions
1	Red (VCC)	Display Power Wire
2	Blue (Kp/Empty)	Electric Lock Wire/Empty
3	Black (GND)	Display Ground Wire
4	Green (CAN_H)	High-Volt Signal of CAN Bus
5	Yellow (CAN_L)	Low-Volt Signal of CAN Bus

IV. Reliability Test

No.	Test Item	Standard	Equipment	Result
1	Waterproof Test	Product should comply with IPX6: protected against high pressure stream from any angle	High Pressure Water Blast Gun	Pass
2	Viberation Test	Fix the product on the rack on the test stand. The product should be able to withstand sweep-frequency vibration tests in the X, Y, and Z directions. Vibration frequency range: 20~30 Hz, Amplitude: 1.5 mm Test duration: 48 minutes per cycle.	Viberation Test Stand	Pass
3	High Temperature Test	Power on the product and test in high temperature chamber Test temperature: 85°C Test Duration: 3hrs	High and Low Temperature Test Chamber	Pass
4	Low Temperature Test	Power on the product and test in high temperature chamber Test temperature: -30°C Test Duration: 6hrs	High and Low Temperature Test Chamber	Pass
5	Salt Spray Test	Power on the product and test in salt spray chamber	Salt Spray Test	Pass

		Test temperature: $35^{\circ}C+2^{\circ}C$ Test Duration: 72hrs or as per customer requirements Concentration of sodium chloride solution: $5\% \pm 1\%$. PH of the solution: $6.5\sim7.2$.	Chamber	
6	Drop Test	Drop the product in X/Y/Z direction from a height of 1m. After each test turn on the display to confirm normal function.		Pass
7	Function Test	All the indicators on the test box signs correctly. Function of keys comply with drawing and customer requirement. No visual variation of brightness or missing patterns.	System Test Box	Pass
8	Burn-in Test	Test Voltage: 90V Power-on Duration: 60s Power-off Break: 5s Test Duration: 48h	Burn-in Rack	Pass

V. Warranty

In compliance with local laws, Sciwil provides limited warranty period covering **24 months** after the date of manufacturing (as indicated by the serial number), applies to quality issues during normal operations. The limited warranty shall not be transferred to a third party other than as specified in the agreement with Sciwil.

Warranty Exclusions:

- Sciwil products that have been opened, modified or repaired without authorization.
- Damage on the connectors.
- Damage to the surface after leaving factory, including shell, screen, buttons, or other appearance parts.
- Damage to wiring and cables after leaving factory, including breaks and exterior scratch.
- Damage or loss due to force majeure (e.g. fire or earthquake) or natural disaster (e.g. lightening).
- Out of the warranty period.

VI. Version

This display user manual is in compliance with the general software version (A/0) of Changzhou Sciwil E-Mobility Technology Co., Ltd. There are chances that display products on some e-bikes may have a different software version, which is subject to the actual version in use.