Specification

September 2022

Product:	E-Bike Display
APT Model:	750C-BLE
Client Model:	
Client:	

Client Check:

Supplier:	APT (Tianjin) Development Co., Ltd.
	1001, Building 5 HuaDing, No.1 HuaKe 3 Road, Binhai hi-tech Industrial Development Zone, Tianjin, China TEL: 86 22 26345859 FAX: 86 22 83719955
Email	yzhao@aptdevelop.com

Approval:



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1. Product model

Model: 750C-BLE

2. Suppliers

APT (Tianjin) Development Co., Ltd.

3. Specifications

- ♦ 3.2inch TFT screen
- ♦ 24V/36V/48V/52V battery supply
- ♦ Rated operating current : 40mA
- ♦ Off leakage current < 1uA</p>
- ♦ Max output current to controller : 100mA
- ♦ Operating temperature : -20 \sim 70 °C, Storage temperature : -30 \sim 80 °C

4. Dimensions and Material

Product shell is ABS, transparent window is made with high strength Acrylic.

Dimensions: host/L110mm*W68.2mm*H68mm



5. Features

- ♦ Suitable for low temperature, Max -20 $^{\circ}$ C.
- ♦ High-contrast 3.2inch IPS colorful matrix screen.
- ♦ Ergonomic external button design, easy to operate.
- ♦ Speed display: AVG SPEED, MAX SPEED, SPEED (Real-time).

- ♦ Kilometer / Mile: Can be set according to customers' habits.
- Smart battery indicator: Provide a reliable battery indicator.
- ♦ 9-level Assist : 3-level/5-level/9-level /UBE (6-level) optional.
- ♦ Mileage indicator: Odometer/ Trip distance/ Clock/ Riding time.
- ♦ Power indicator: real time power indicator, digital or analog.
- ♦ 6km walking
- ♦ Bluetooth & Mobile navigation
- ♦ Phone battery indicator
- ♦ Error code indicator.
- ♦ Software upgraded: Software can be upgraded through UART.

6. Main page



7. Functional Description



7.1 Power On/Off

Press POWER button for 2 seconds, you can turn on/off the display. The Display



*Input pattern in first if pattern unlock was activated.

*Display will be locked for 30 seconds after 3 times failed attempt.

7.2 Assist level

Press UP/DOWN button to change assist level, Top assist level is 9, 0 for neutral. Level quantities can be adjusted according to the customer requirements.



7.3 Speed & Mileage mode

Short press MENU button can change the speed mode, Speed->AVG Speed->MAX Speed.



*If there is no operation for 5 seconds, display will return Speed (Real-Time) display automatically.

7.4 Mileage mode switch

Short press **POWER** button can change the mileage mode, Trip->ODO-> Time.



7.5 Headlight/backlight On/Off

Press and hold UP button for 2 seconds can turn on/off headlight, display will switch to the corresponding mode (Day or Night).



Day

Night

* The brightness of the Display can be set according to the user's needs, Refer 8.1.3 Brightness. * The motor does not work when the battery voltage is low, Display still can keep the headlight on for a while when E-bike is in riding.

7.6 Walking mode (6km)

Press and hold **DOWN** button for 2 seconds can get into walking mode, show 'P' on screen, out of walking mode when releasing button.



* This feature needs to be supported by controller.

7.7 Bluetooth & mobile navigation

7.7.1 Connection preparation

a ♥ 555 11:22 AM 60 \$

After installing the I-bike mobile app, turn on the Bluetooth function of the mobile phone, open the I-bike app, set the Scenes item in the instrument menu settings to "Navigation", click Search for device, the Meter name defaults to APTTEST, and the icon \Box is red, the icon BLE is light blue (unconnected state).

	Advance S	Setting	11:3	OAM BLE	48.8V 💻
	Throttle Level	N			
	Start mode	STD	_		
	Assist levels	5	R	<u> </u>	Waiting
	Assist Setting	>			data I
-	Scenes	Navigation		<u></u>	duiu i
	LAST PAGE		Kı	n/h 2	
and and Party	EXIT			ASSI	sт
Sufficient Constant			Trip	11.3km	നനാശില്ദ്ദേശ

7.7.2 Connect the phone and meter:

Find the meter by mobile phone, search for the meter name "APTTEST", click search the device, input these digits in the mobile phone when the 6 digits appear on the meter, click pair and after the successful pairing, the main interface of the mobile phone displays the I-bike information interface of the meter, and the MAIN interface, the navigation interface (Navi) and the more information interface (More). The meter displays the battery indicator of the phone, and the icon BLE is dark blue (connected).



7.7.3 Mobile I-Bike main interface display



(1) Headlight/backlight On/Off

Click the main interface to switch OFF/ON can turn on/off the headlight (controller is required to support) and the screen will switch to the corresponding mode.



(2) Device Settings

Click on the top left corner of the mobile screen, enter Device Settings, you can set the meter parameters: Standard, Brightness, Auto Off, Scenes, Battery Ind.



(3) E-Bike Info

Click into E-Bike Info interface, display Bike Firmware ID, Firmware Version, Speed Limit, Wheel Diameter.





(4) Battery Info

Click into the Battery Info interface, can show information of battery, including Voltage, Current, Temperature, Remaining Capacity, Cycle Count, Fullchharge Capacity, and Design Voltage.



7.7.4 Navi

In the mobile navigation interface, enter Location and choose destination, then the mobile phone displays the map navigation path, distance and usage time information. After clicking start, the meter displays the navigation icon , or and distance information.







7.7.5 Unpair Device

Back to the main interface, enter the Unpair Device interface, click "Unpair the Device", and click Unpair to remove the Bluetooth binding between the meter and the phone.

No SIM 중 10:22 AI	M @ 1 ≹ 28% ■)+		No SIM 奈	11:24 АМ Display	@ ◀ ¥ 55% =_)+		3 qq रू ८	1:08 РМ Display	@ 1 \$ 99% ;
750			Туре		750C-BLE		Туре		750C-BLE
/50			Mac 2794	.6527-B7B1-4613-A3(08-D7630F1F934E		Mac 2794	6527-B7B1-4613-A30	18-D7630F1F934E
Device Setti	ings 7					<u> </u>			
🕬 E-Bike Info		/				 /		Unpair the devi	ce?
Battery Info								licie	
Unpair Devi	ice	_							
			\square	Unpair the dev	ice			Unpair the dev	
Main Nari	000 More		Main	Nari	000 More		O Main		

7.8 Data cleanup

Press and hold UP & DOWN buttons together for 1 second can reset several temporary data, temporary data include AVG Speed / MAX Speed / Trip / Time.

* These temporary data can't be erased by power off.

8. Parameter setting

Double press <u>MENU</u> button (press interval less than 0.3 second) can get into setting menus, press <u>POWER</u> button to change Display Setting / Basic setting, press <u>UP/DOWN</u> buttons to change the parameter setting, press <u>MENU</u> button can switch to next item. Double press <u>MENU</u> button will exit from menu.

- * Display will automatically quit menu when there is no operation for 30 seconds.
- * For safety reasons, display can't get into MENU when riding.
- * Display will quit MENU when start riding.

8.1 Display settings



8.1.1 System

Press Up / Down button to switch between Metric / Imperial.

	ME	NU		ME	INU
Displ	ay Setting	Basic Setting	Disp	lay Setting	Basic Setting
-	System	Metric	→	System	Imperial
	Brightness	11111		Brightness	
	Auto off	OFF		Auto off	OFF
	Scenes	Navigation		Scenes	Navigation
	Battery Ind	Voltage		Battery Ind	Voltage
	Clock	>		Clock	>
	EXIT			EXIT	

8.1.2 Brightness

Press Up / Down button to change the brightness of the backlight, 1 is darkness, 1111 is brightness. The daytime mode defaults to 1111, and the night mode defaults to 11.

	ME	NU		MENU		
Displ	ay Setting	Basic Setting	Disp	ay Setting	Basic Setting	
	System	Metric		System	Metric	
→	Brightness		→	Brightness	11111	
	Auto off	OFF		Auto off	OFF	
	Scenes	Navigation		Scenes	Navigation	
	Battery Ind	Voltage		Battery Ind	Voltage	
	Clock	>		Clock	>	
	EXIT			EXIT		

8.1.3 Auto off

Press UP/DOWN button to change the auto power off time, from 1 to 9 or OFF, the number represent time (minutes) to shutdown, default value is 5 minutes.

	MENU			MENU				MENU		
Disp	lay Setting	Basic Setting		Displ	ay Setting	Basic Setting		Disp	lay Setting	Basic Setting
	System	Metric			System	Metric			System	Metric
	Brightness				Brightness				Brightness	11111
	Auto off	OFF		→	Auto off	9min			Auto off	1min
	Scenes	Navigation	~~~		Scenes	Navigation			Scenes	Navigation
	Battery Ind	Voltage			Battery Ind	Voltage			Battery Ind	Voltage
	Clock	>			Clock	>			Clock	>
	EXIT				EXIT				EXIT	

8.1.4 Scenes

Press UP/DOWN button to change the scenes, Navigation / M-power.

	MENU			MENU			
Displ	ay Setting	Basic Setting		Disp	ay Setting	Basic Setting	
	System	Metric			System	Metric	
	Brightness				Brightness	11111	
	Auto off	OFF			Auto off	OFF	
-	Scenes	Navigation		-	Scenes	M-power	
	Battery Ind	Voltage			Battery Ind	Voltage	
	Clock	>			Clock	>	
	EXIT				EXIT		

8.1.5 Battery Ind

Press UP/DOWN button to change the battery indicator, Voltage / Percentage / OFF.

*Accurate percentage needs communication with battery.



8.1.6 Clock

Clock setting, press MENU button get into the clock setting menu, press UP/DOWN button to set Year/Month/Day/Hour/Min/Sec.

	MENU			Display Setting			Display Setting		
Displ	ay Setting	Basic Setting		Cloci	k			Cloc	k
	System	Metric		→ Year	2018	ן ר		Year	2018
	Brightness	11111		Month	07			Month	07
	Auto off	OFF	<u> </u>	Date	13			Date	13
	Scenes	Navigation	~	Hour	20			Hour	10
	Battery Ind	Voltage		Minitue	45			Minitue	45
	Clock	>		Second	34			Second	34
	EXIT			BACK			→	BACK	



8.2 Basic Setting



8.2.1 Wheel

Press UP/DOWN can change the wheel setting, optional wheel diameter is 16/18/20/22/24/26/27/27.5/28/29/30/31 inch, 51cm~255cm represent wheel circumference (this needs controller support).

	MEN	U			MEN	U
Displ	lay Setting	Basic Setting		Displ	lay Setting	Basic Setting
-	Wheel	16inch		-	Wheel	31inch
	Battery	4 8 V			Battery	4 8 V
	Start password	>			Start password	>
	Advance setting	>			Advance setting	>
	Factory setting	>			Factory setting	>
	Information	>			Information	>
	EXIT				EXIT	
	MEN	11				U
Displ	av Setting	Basic Setting		Displ	av Setting	Basic Setting
→	Wheel	255cm		-	Wheel	51cm
	Battery	4 8 V			Battery	4 8 V
	Start password	>			Start password	>
	Advance setting	>			Advance setting	>
	Advance setting Factory setting	>			Advance setting Factory setting	>
	Advance setting Factory setting Information	>			Advance setting Factory setting Information	>
	Advance setting Factory setting Information EXIT	>			Advance setting Factory setting Information EXIT	>

8.2.2 Battery

Press UP/DOWN will change battery voltage setting, optional value is 24V/36V/48V/52V.

	MEN	U		MENU			
Displa	y Setting	Basic Setting		Displ	ay Setting	Basic Setting	
	Wheel	27.5 inch	1		Wheel	27.5 inch	
→	Battery	2 4 V		→	Battery	36 V	
	Start password	>			Start password	>	
	Advance setting	>			Advance setting	>	
	Factory setting	>			Factory setting	>	
	Information	>			Information	>	
	EXIT				EXIT		
	MEN	J		U Menu			
Displa	y Setting	Basic Setting		Displ	ay Setting	Basic Setting	
	Wheel	27.5 inch			Wheel	27.5 inch	
→	Battery	52V			Battery	4 8 V	
1	Start password	>			Start password	>	
	Advance setting	>			Advance setting	>	
	Factory setting	>			Factory setting	>	
	Information	>			Information	>	
	EXIT				EXIT		

8.2.3 Start password

This item can protect e-bike system from unauthorized use. Press <u>MENU</u> button get into the password setting menu. If you had set Start input ON, you must input right password before power on, password is accorded to your setting.



There are two ways to unlock display when Start Password had been activated.

(1) **Bluetooth unlock**: If you had paired smartphone with 750C already, 750C will skip the start password by Bluetooth connection.



Display will connect with your smart phone automatically if they had been paired before.

(2) **Input preset password**: Please input preset password in 30 seconds, display will power off automatically if the password was wrong for three times.



8.2.4 Advance setting

Press MENU button can get into the advance setting menu, default password is '1919'.





Speed limit : Press UP/DOWN will change speed limit, range 10km/h~99km/h. Default value is 25km/h.

Advance Setting			Advance Setting			Advance Setting	
→ Speed limit	10Km/h	ן ך	→ Speed limit	25Km/h	7 [→ Speed limit	99Km/h
Assist levels	9		Assist levels	9		Assist levels	9
Error code			🖒 Error code			Error code	
BACK		BACK			BACK		
EXIT			EXIT			EXIT	

*Speed limit and current limit are restricted by controller and motor.

> Assist levels : This parameter can customize assist levels, options are 3/5/9/6.

Advance S	etting		Advance Se	tting
Speed limit Assist levels Error code	25Km/h 3		Speed limit Assist levels Error code	25Km/h 5
BACK			BACK	
		1 1	EVIT	
EXIT			<u></u> П́	2
EXIT Advance S	etting		Advance Se	tting
EXIT Advance S Speed limit	etting 25Km/h	J (¶	Advance Se Speed limit	tting 25Km/h
EXIT Advance S Speed limit → Assist levels	etting 25Km/h 6		Advance Se Speed limit → Assist levels	tting 25Km/h 9
EXIT Advance S Speed limit Assist levels Error code	etting 25Km/h 6		Advance Se Speed limit Assist levels Error code	tting 25Km/h 9
EXIT Advance S Speed limit → Assist levels Error code	etting 25Km/h 6		Advance Se Speed limit → Assist levels Error code	tting 25Km/h 9
EXIT Advance S Speed limit → Assist levels Error code	etting 25Km/h 6 		Advance Se Speed limit Assist levels Error code	tting 25Km/h 9
EXIT Advance S Speed limit → Assist levels Error code BACK	etting 25Km/h 6 		Advance Se Speed limit Assist levels Error code	tting 25Km/h 9

Error code: Error messages can be displayed. Select Back to return to Advance Setting.

 \mathbf{G}

8.2.5 Factory setting

Press MENU button enter Restore Factory Settings item, set YES will restore all parameter to factory settings.



8.2.6 Information

Show information of the E-bike.

					Inform	ation
Displ	ay Setting	Basic Setting			AVG Speed	15.4Km/h
	Wheel	27.5 inch			Max Speed	32.4Km/h
	Battery	4 8 V			Trip	9999.9Km
	Start password	>			ODO	99999.9Km
	Advance setting	>	~		Range	K m
	Factory setting	>		-	BACK	
	Information	>			Product Infor	
	EXIT				Battery Infor	

> Product info: Get into this item can show hardware version software version...



Battery info : Get into this item can show all information of battery, including Voltage, Capacity,Cycle times, Health, Temperature of battery, Remaining Capacity, Full Charge Capacity, Max Uncharge Time, Last Uncharge Time.

*These information needs to be supported by battery communication.



9. Errors code

Display shows warning message, icon shows on the screen, and show error code at the bottom of the screen, error code from 04~30, definition see the table below.





Error code prompt page

Error Code	Error description	Handle
04	Throttle error	Check throttle and connection
05	Throttle turn back fault	Check throttle and connection
07	Overvoltage protection	
08	Hall error	Check the hall connection
09	three-phase power error	Check three-phase power line connection
10	The controller is overheated	Stop using 10 minutes to restart
11	Motor overheating	Stop using 10 minutes to restart
12	Current sensor error	Check the sensor connection
13	battery temperature abnormality	Stop using 10 minutes to restart
14	Motor temperature sensor is abnormal	Check the sensor
15	Controller temperature sensor failure	Check the sensor
21	Speed sensor fault	Check the sensor
22	BMS Communication Error	Check the cable connection
23	Headlight error	Check the cable connection
24	Headlight sensor error	Check the cable connection
25	Torque sensor signal error	Contact the supplier
26	Torque sensor speed error	Contact the supplier
30	Communication Error	Check the cable connection

10. Assembly instructions

Please pay attention to the torque value, exceeding the maximum torque can damage the part.

Electrical or pneumatic tools is not recommended.



Clamps suit for 3 sizes of handlebar, 31.8mm, 25.4mm, 22.2mm, there are transfer rings for 25.4mm and 22.2mm (marked with L or R), transfer ring must be assembled with the special directions, pay attention to the green arrow below.



11. Install and use precautions

Do not adjust viewing angle before loose the screws.





12. Copyright Notice

Questions about your e-bike, please contact with dealer firstly.

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NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.

- Increase the separation between the equipment and receiver.

-Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

-Consult the dealer or an experienced radio/TV technician for help.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.