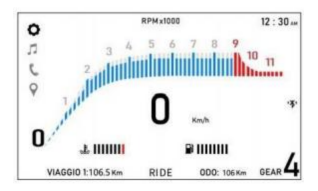
Product Description

Morin i P14 intelligent instrument has two UI effects to switch, each UI effect is divided into strong light mode and night mode, the use of light intensity to switch display, can also be manually selected in the setting.





Cross Country Mode - Glare Cross Country Mode - Night



Riding Mode - Glare

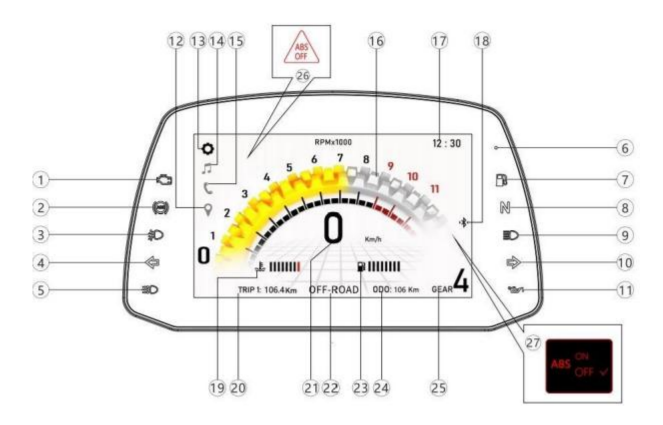


Riding Mode - Night

Warm Tips

The drawing and function description of this user manual are for reference only. If there is any product change, please refer to the actual product, without prior notice, thank you!

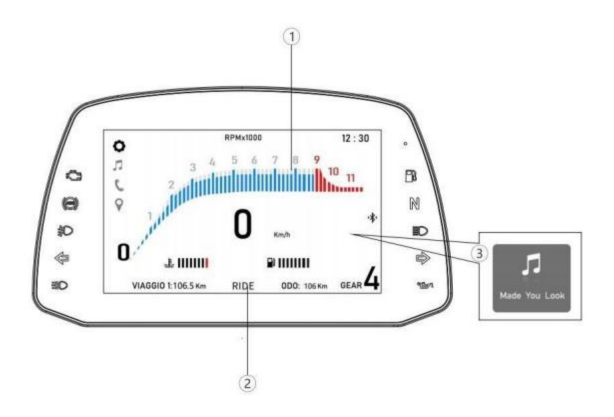
Off-road mode interface description



Serial Number	Icon	Explanations
	call	Engine failure
2	(a)	ABS indicator light
3	D	Fog light indication
4		Left turn signal
5	sizzle	Day running light indication
6	0	Light-sensitive sensor
7	-	0il amount
8	N	Gear (N gear, also known as neutral)
9	Double D	High Beams
10		Right turn signal
11	city	Oil pressure alarm

Serial number	Icon	Explanations
12	Q	Positioning
13		Settings (selected)
14	month	MUSIC
15		telephone
16	0	RPM
17	12:30	Time
18	often	Bluetooth (displayed after successful connection)
19	£	Water temperature display
20	TRIP1:106.4Km	Subtotal mileage: TRIP1, TRIP2(two groups), display range: 0.0~9999.9km, More than the maximum return to zero, reaccumulative; After the speed runs up, the sub-count mileage is automatically accumulated, long press SET to clear zero.
21	0	Speed
22	OFF-ROAD	Off-road mode (PURE and DIRT backgrounds are available at night)
23	₽ }	Oil level display
24	0D0:106 Km	Total mileage
25	_{GEAR} 4	Gear display (1, 2, 3, 4, 5, 6 numeric display, and "-" when there is no gear)
26	4 ABS	ABS disabled lamp
27	ABS OFF V	ABS switch option popup

Riding mode interface description



Seria 1 Numbe r	Icon	Explanations
1	O or or other land and and and and and and and and and	RPM
2	RIDE	Ride mode (four backgrounds available at night: ROAD, PURE, DIRT, NEXT)
3	Made You Look	Pop-ups (music, incoming calls)
See page 2\3 for details on other buttons and warning lights.		

Mobile phone Interconnect interface description

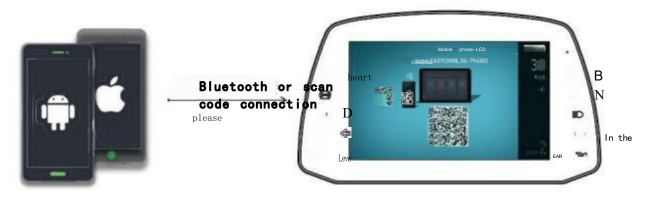


Seria	Icon	Explanations
l Numbe		
r		
1	Stilling phone LZE Connection serve EASTCOM, 36: PHICES	Mobile Interconnection - Display area

See page $2\3$ for details on other buttons and warning lights.

Mobile phone Interconnect interface description

1. Connection method



Transfer HD projection at high speed via Bluetooth or scan code connection.

2. Android phone connection instructions

2.1 Download the mobile Internet APP Scan QR code for the first connection to download or search APP in each brand's mobile a





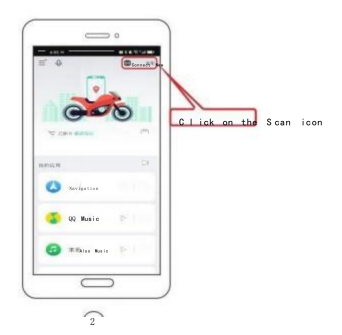
install;

Mobile APP logo

2.2 Connection Instructions

Select the positioning icon on the main interface of the instrument and press [SET] to switch to the mobile Internet interface. The mobile phone will open the Eilien Cycling, click the scanning icon, scan the two-dimensional code on the instrument interface, and connect the instrument according to the scanning prompt; Or search for the Bluetooth name prompted by the instrument in the APP, select and connect. Connect properly after the screen to the instrument.





Mobile phone Interconnect interface description

- 3. IPhone Connection description
- 3.1 Download mobile Internet APP

Open the mobile APP Store and search for "Yilian Cycling APP5" or download and install the app according to the prompts on the Internet interface;

3.2 iPhone Connection Instructions

Select the positioning icon on the main interface of the instrument and press [SET] to switch to the mobile Internet interface. The mobile phone will open the Eilien Cycling, click the scanning icon, scan the two-dimensional code on the instrument interface, and connect the instrument according to the scanning prompt; Or search for the Bluetooth name prompted by the instrument in the APP, select and connect. Connect properly after the screen to the instrument.





Mobile phone Interconnect interface description

3.4 How to Navigate the iPhone

3.4.1 Open the mobile APP "Yilian Cycling" as shown in the following figure, click navigation — set the destination, the instrument will display simple navigation after the lock screen of the mobile phone;



3.4.2 How Do I Mirror the screen on an iPhone?

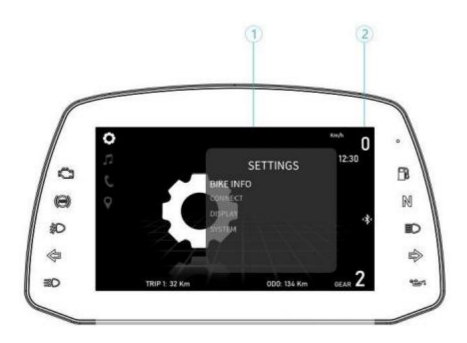
Open the mobile APP "Yilianride", as shown in the left picture below. Click "Mirror projection screen" and the "Live screen" will pop up. Select "Start Live Broadcast" to enable the mirror projection screen. (After selecting the third-party APP to cast the screen, the phone's screen lock meter will also display the screen lock)





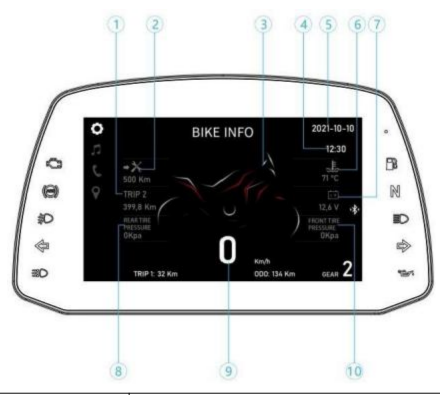


Setup interface Instructions



Serial number	Icon	Explanations
1	SETTINGS BIKE INFO CONNECT DISTRICT WITTEN	Set function options (vehicle information, device connection, screen display, system information)
2	Km/h	Speed
See page 2\3 for details on other buttons and warning lights.		

Setup interface Instructions



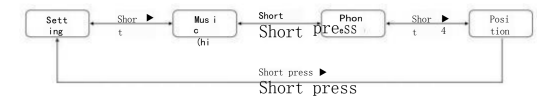
Serial number	Icon	Explanations
1	TRIP 2 399,8 Km	Single mileage
2	→X 500 Km	Maintenance mileage: When the maintenance mileage is less than or equal to 100, the maintenance prompt will appear on the riding interface. When the maintenance symbol appears on the interface, the user will press the "▲ button" and "✓ button" at the same time after the maintenance is completed, until the maintenance prompt disappears, and the reset mileage will become the corresponding mileage
3		Motorcycle light shape
4	12:30	time
5	2021- 10- 10	Date
6	ho w 71 °C	Cylinder temperature
7	white 12,6 V	Battery voltage
8	rear tire PRESSURE OKpa	Rear tire pressure
9	0	Speed
10	FRONT TIRE PRESSURE OKpa	Front tire pressure
Other I	Other keys and warning lights please refer to page 2\3 for details.	

Home page button instructions

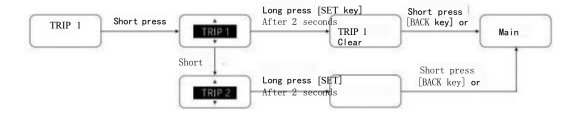


Short press [A V key] to select: Settings, music, phone, positioning options, short press [SET key] to enter the corresponding interface.

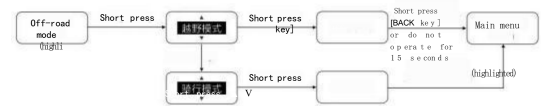
Refer to the following logical block diagram flow:



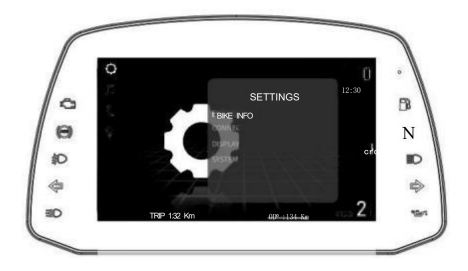
Tap the $[\blacktriangle \sqrt{\text{key}}]$ to select the mileage count, and tap the [SET key] to activate the options as required:



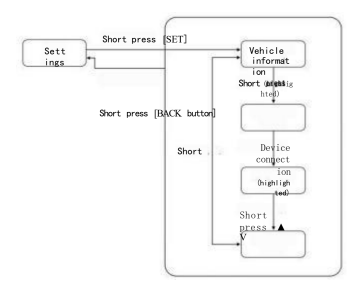
Tap [▲ V key]toselectthehomeinterfacemodeandtap[SET key] to activate the options as required:



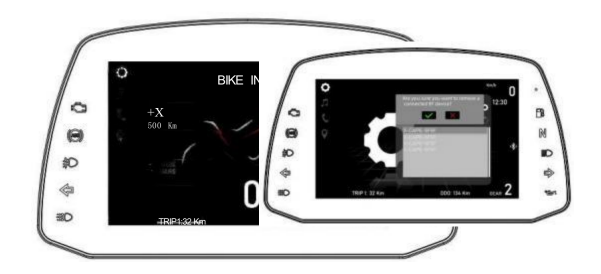
Set interface key instructions



Short press $[\blacktriangle V]$ key to select: After setting the options, press [SET] key to enter the setting interface, short press $[\blacktriangle V]$ key to switch the options (vehicle information, device connection, Screen display, system information) and other setting functions Refer to the following logical block diagram flow:

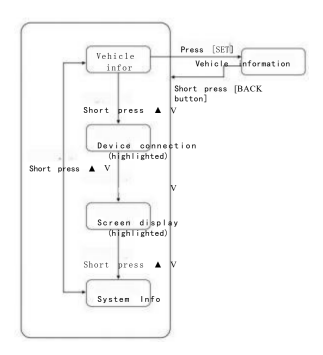


Set (Vehicle info) key instructions



Short press [\triangle V key] Select: vehicle information, press [SET key] to enter the interface to read vehicle information.

Can refer to the following logic block diagram flow:



Tire pressure learning function:

Operation steps: Open the vehicle information menu, and long press the [SET] key and $[\ \ \ \ \ \]$ key at the same time for more than 2 seconds to enter the tire pressure learning process (the character white flashing), short press the $[\ \ \ \ \ \ \]$ or $[\ \ \ \ \ \ \]$ to select the tire, and then press the [SET key] to enter the matching mode (the character yellow blinking at this time), the tire pressure matching meter is aligned with the tire pressure sensor, and press the set key. If the matching is successful, the tire pressure display character is steady yellow. If you need to stop the matching process, you can press the [BACK key] to return to the selected color.

To exit the matching mode, hold down the $[\blacktriangle key]$ and [BACK key].

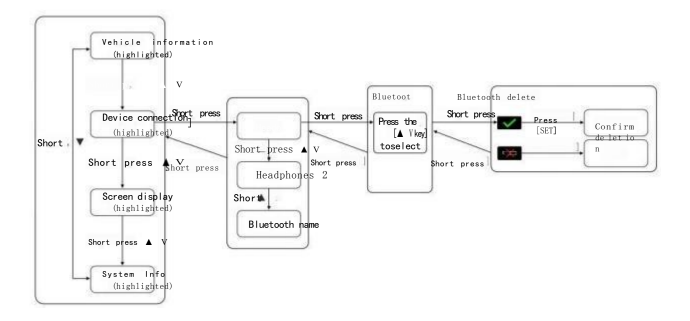
Setup (Device connection) key instructions

This function is used to connect and delete external Bluetooth headphones.



Press [\triangle V key] Select: Device connection, press [SET key] to enter the device connectionselection, press [SET key] to confirm the operation.

You can refer to the following logic block diagram flow:



State:

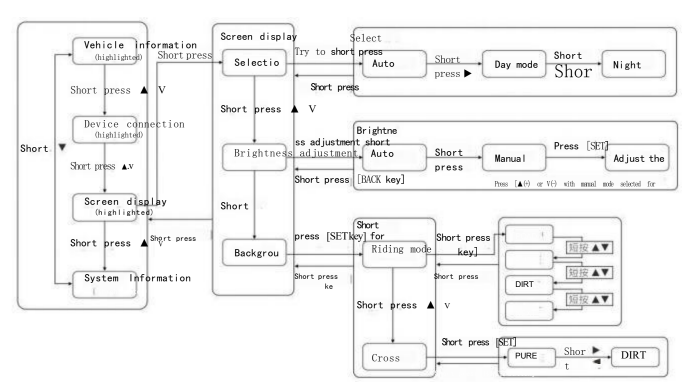
- (1) The device connection function can only be used after the Bluetooth connection between the phone and the instrument is intact;
- (2) Headset 1 as the main device, with phone answering function;
- (3) Headset 2 as an auxiliary device, only in the case of headset 1 device selected, can be selected, the operation mode is the same as headset 1, does not have the call function; (4) Delete bluetooth connection (used to delete the blue tooth ear machine that has been connected).

Set (screen display) key instructions

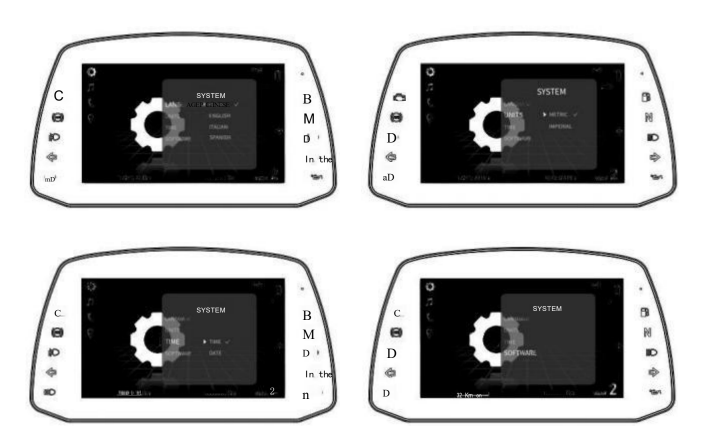


Short press [\blacktriangle \sqrt key] Select: screen display, press [SET key] to enter the screen display Settings, press [SET key] to confirm the operation.

You can refer to the following logic frame diagram flow path:

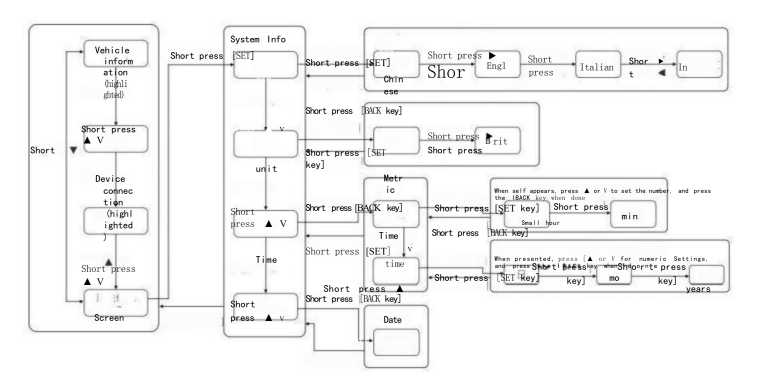


Set (System information) Key description



Short press [\triangle V key] Select: System information, press [SET key] to enter system information, press [SET key] to confirm the operation.

You can refer to the following logic block diagram flow:



Music function Keys Instructions

When the meter appears after the Bluetooth connection is successful, the music can be played through the mobile phone.





Short press [AV] key] to select: music function option, press [SET] key] to enter the music interface, press [SET] key] in the music menu to play, pause; Press [AV] key] to select a track or the next track on the mobile phone list; Long press [AV] key] to adjust the volume, the volume will be remembered after adjustment, and will stay in its position in the next adjustment. You can refer to the following logical block diagram flow:



Note:

Bluetooth connection: Turn on the Bluetooth of the mobile phone, search for the instrument Bluetooth device, the device name is: X-CAPE-XXXX, after the Bluetooth connection is normal, Bluetooth symbol meter appears, you can play music through the mobile phone.

Talk function key description

When the Bluetooth connection is successful, when * appears, you can broadcast and answer the phone.

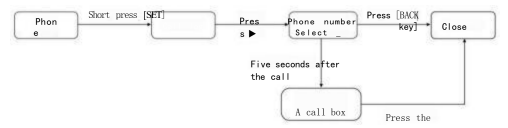


Short press [\triangle V key] Select: call function options, press [SET] to enter the call record screen, press [\triangle V key] to recent call record phone selection or tone

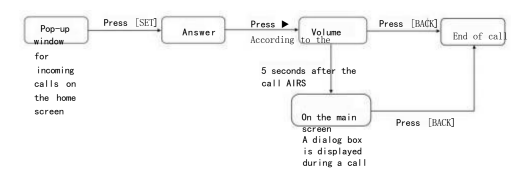
Volume adjustment, press [SET key] to confirm the operation. Can refer to the following logic block diagram flow:

The broadcast of the telephone:

You can broadcast the call directly on the mobile phone



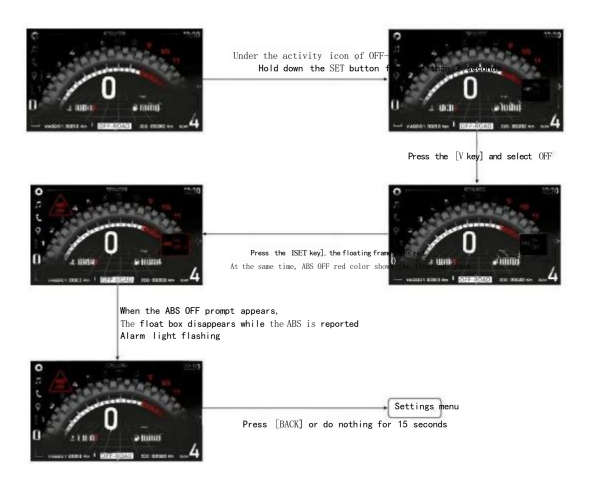
Answering the call:



ABS 'Off button instructions

Users can turn OFF ABS in "off-road" mode, but users need to use this function with caution. Turn off the ABS must be operated at the speed of 0. When the user turns off the ABS, a prompt will appear on the main interface, and the alarm light () flashes yellow.

Note: ABS ON/OFF is not optional in off-road mode.



Restart of ABS

The ABS system will be restarted in the following ways:

- (1) Switch from mode "Off Road" to "Ride";
- (2) turn off engine and restart;
- (3) Set to "ABS On" from submenu "Off-Road"

Meter OTA upgrade instructions

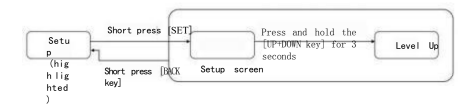


Through the hot spot connection, realize the mobile app operation to upgrade the instrument; (Morini instrument upgrade APP).

Short press [\triangle V key] to select: After setting the options, press [SET key] to enter the setting interface, long press [UP+DOWN key] for more than 3 seconds, the interface pop-up window prompts the hotspot name

And password, press the BACK key to exit.

Refer to the following logical block diagram flow:



IC Caution:

-English:

This device complies with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions:

conditions: (1)This device may not cause interference, and

(2)This device must accept any interference, including interference that may cause undesired operation of the device. To maintain compliance with RSS-102 RF Exposure guidelines, This equipment should be installed and operated with minimum 20cm distance between the radiator and your body: Use only the supplied antenna.

-French:

Le presentappareilestconf orme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitationestautorisee aux deux conditions suivantes:

(1) l'appareil ne doit pas produirede brouillage, et

(2)l'utilisateur de l'appareildoit accepter tout brouillageradioelectriquesubi, memesi le brouillageest susceptible d'encompromettre lefonctionnement.Pour etre conforme aux lignes directrices d'exposition RF RSS-102,cet equipement doit etreinstalle et exploite a une distance minimalede 20cm entre le radiateur et votre corps:n'utilisez que l'antenne fournie.

FCC WARNING

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1)this device may not cause harmful interference, and (2)this device must accept any interference received, including interference that may cause undesired operation.

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

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.

To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum 20cm distance between the radiator and your body: Use only the supplied antenna.