

# Cockpit Domain Controller



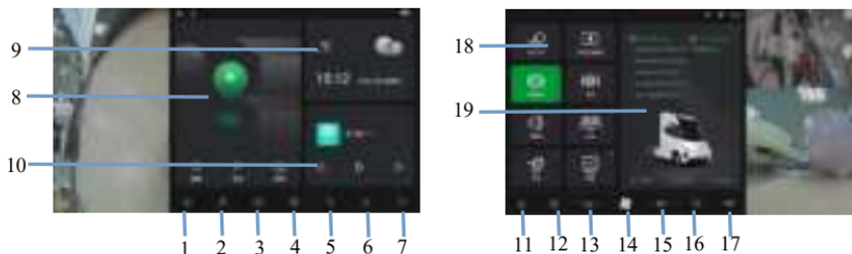
## User manual

VER V1.0

Yaxon Zhilian Technologies Co., Ltd



## Main interface



- ① **IVI screen HOME button:** In the IVI screen application, press the HOME button to return to IVI screen
- ② **Local Music:** Click to open the local music app.
- ③ **Radio:** Click to open the radio app.
- ④ **IVI screen menu button:** Click to enter the IVI screen application list page.
- ⑤ **Bluetooth phone:** Click to open the Bluetooth phone application.
- ⑥ **Navigation:** Click to open the navigation app.
- ⑦ **Standby button:** Click to switch the standby interface on and off.
- ⑧ **Navigation widget:** Click to open the navigation app. Clicking 'Search' will open the navigation and redirect to the search destination page. Clicking 'Parking' will open the navigation and redirect to the nearby parking lot page. Clicking 'Go Home' will open the navigation and automatically navigate to the home route. If no home address is set, enter  
Go to the home address settings page.
- ⑨ **Weather widget:** Click to open the weather app.
- ⑩ **Multimedia widget:** Display multimedia information of the currently

playing radio and music, control playback/pause and up/down song switching, click on the blank area to enter the application.

⑪ **CAR screen HOME button:** In the CAR screen application, press the HOME button to return to the CAR screen homepage.

⑫ **CAR screen menu button:** Click to enter the CAR screen vehicle settings page.

⑬ **Air conditioning temperature display:** displays the specific temperature of the air conditioner.

⑭ **Air conditioning button:** Click to enter the air conditioning control page, then press to switch the air conditioning on/off.

⑮ **Air conditioning air volume display:** Display air conditioning air volume gear information.

⑯ **Strong defrost button:** Click on the switch to activate the strong defrost function.

⑰ **Air conditioning AC button:** Click to switch on/off air conditioning A/C cooling.

⑱ **CAR setting function shortcut entrance:** Click to enter CAR settings and jump to the corresponding setting items. Long press and drag to swap, and add/delete shortcut items.

Vehicle information widget: displays brake air pressure monitoring data, normal display is green, abnormal display is red; Display the instantaneous power of the braking energy recovery system; Display the instantaneous power of the braking system; Display available remaining power.

**Statement:**

- Thank you for choosing the intelligent cockpit domain controller from Yaxon Zhilian Technologies Co., Ltd(referred to as "Yaxon Connect")
- This manual focuses on the main functions, operation methods, and precautions of domain control.In order to better use this domain control, please read this manual carefully before use.
- The installation and maintenance of the domain controller should be carried out by authorized personnel of the company or professional maintenance personnel of the local service center. Without the permission of the company, users should not disassemble or repair it at will, otherwise all losses incurred will be borne by the user.
- The product is not waterproof. Please keep the domain control dry. If it is immersed or wet, please immediately contact local professional maintenance personnel. Otherwise, all losses caused will be borne by the user.
- Do not install or remove the domain controller when it is powered on. If any other abnormalities are found, please immediately contact the local service center.
- The technical status changes and system upgrades in the later stage of domain control will not be notified separately.
- Yaxon Connect reserves the right to modify this manual without prior notice.
- Yaxon Connect has the final interpretation right of the content of this manual.

**FCC statement:**

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules.

These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

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

**FCC ID:** 2BG7U-7912120X9D01

**FCC Radiation Exposure Statement:**

This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This device and its antenna must not be co-located or operating in conjunction with any other antenna or transmitter. To comply with FCC RF exposure compliance requirements, this grant is applicable to only Mobile Configurations. The antennas used for this transmitter must be installed to provide a separation distance of at least 20 cm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter."

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.