

Features:

transparent VFD, Wi–Fi automatic time synchronization, British/American time style, alarm clock, LED ambient light.

Settings menu 1 hour Settings menu 2 min Settings menu 3 seconds Settings menu 4 years Settings menu May¹ Settings menu 6th Settings menu 7 Automatic brightness (AUTO)/manual brightness (SHOU) Settings menu 8 Automatic light sensitivity value/manual brightness value Settings menu 9 Display Mode Fixed Time/Rotate Date Time Settings menu 10 Display Date Mode, UK UK/US US Settings menu 11 12/24 hour clock Settings menu 12 Alarm hour (24:00 means turn off the alarm clock) Settings menu 13 Alarm minute Settings menu 14 RGB red LED brightness value 0-255, the bigger the brighter Settings menu 15 RGB green LED brightness value 0-255, the bigger the brighter Settings menu 16 RGB blue LED brightness value 0-255, the bigger the brighter

Key mode:

1. In the normal display mode, press "+" to enter the Wi–Fi timing, and the Wi–Fi module starts to start. You can enter the Wi–Fi settings at the same time (connect to the VFD wireless hotspot, log in to the VFD background address http://1.1.1) for network timing.

2. In normal display mode, press "–" to switch the RGB ambient light display mode cyclically. Mode 1: Display according to the set RGB value. Mode 2: Color flow with high brightness. Mode 3: Color flow.

3. When the alarm clock rings, press any button to stop the ringing.

WiFi setting is only done after powering the WiFi module. After relying on the clock to launch the hotspot, use the handheld device to link the clock hotspot VFD–CLOCK to configure the web page. After connecting the VFD CLOCK, the website URL is 1.1.1.1 (please note that the clock hotspot has no network, so some handheld devices do not use the hotspot traffic data, but the SIM card data, it is recommended to turn off the SIM card data).

Regarding the wifi settings on the web page, this clock WIFI module supports 2.4G wifi, and the name can contain numbers and English symbols.

Regarding the time zone issue, first set the third grid to enter the corresponding east time zone (E) or west time zone (W), and the last grid is filled with which zone it belongs to, such as Beijing time, East Eighth District, just fill in E,8