

WIRELESS REMOTE MOTOR CONTROLLERS CATALOGUE

Contact for more information:

Eric Dao (Mr.)

Phone: +84 969 04 32 37 (Whatsapp)

Email: FlexBitAutomation@gmail.com

Website: FlexBitAutomation.com

UNLEASHING CONTROL: WIRELESS REMOTE MOTOR CONTROLLERS

Function: Embark on a new era of industrial control with our wireless remote motor controller. Experience the seamless power of remote control via RF and WiFi, complemented by a self-developed control board built to industrial standards. This comprehensive catalog introduces a transformative solution tailored for a diverse spectrum of industrial applications.





Key Features:

- ✓ RF and WiFi Remote Control: Embrace the freedom of RF and WiFi connectivity for precise and efficient remote motor control, ensuring adaptable operational management across various industrial domains.
- ✓ Industrial-Grade Self-Developed Control Board: Engineered to exceed industrial standards, our self-developed control board delivers unparalleled performance and reliability, setting a new benchmark for industrial control solutions.

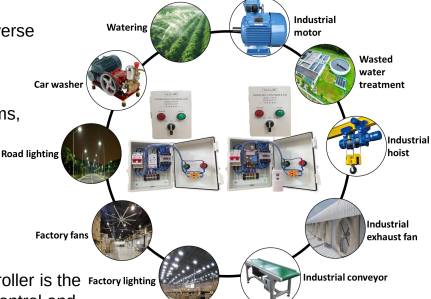




Applications: Optimized for Diverse Industrial Settings:

- ✓ Industrial motor operations
- ✓ Water treatment facilities,
- ✓ Factory/office cooling systems,
- ✓ Exhaust fans,
- ✓ Conveyors,
- ✓ Lighting systems,
- √ Fans,
- ✓ Car washers,
- ✓ Watering systems,
- ✓ Industrial hoists,

Our wireless remote motor controller is the Factory lighting essential choice for optimizing control and efficiency across a wide array of industrial applications.





RF CONTROLLER TRF-01 - RF WIRELESS REMOTE MOTOR CONTROLLER







Function: Our RF remote controller is designed for seamless operation of motors, featuring a self-developed control board that meets industry standards for reliability and performance.

Key Features:

- 1. Wireless Connectivity: Enjoy the convenience of wireless operation, enabling flexible motor control from a distance.
- 2.Self-Developed Control Board: Our proprietary control board ensures robust and tailored performance, meeting industrial standards for efficiency and precision.
- 3.Industrial-Grade Durability: Built to withstand demanding industrial environments, providing long-lasting reliability.

Benefits:

- 1.Enhanced Control: Streamline motor operation with wireless convenience and precision control, improving workflow efficiency.
- 2.Reliability and Compliance: Our self-developed control board meets industrial standards, ensuring compliance and consistent performance.
- 3. Versatile Application: Suitable for a wide range of industrial motor control applications, offering flexibility and adaptability.

Specification	Range
Control distance	Max. 1 km
Control board	Self-developed with industrial standard
Lighting indicators	1 for power supply 1 for running motor status
Cabinet	Waterproof, heat resistant, ABS plastic
Capacity (1 phase/3 phase)	Unlimited
Power supply	220-380VAC
Overload protection CB	Standard 32A/customized
Remote	Max. 10 remotes for 1 controller
Modes	Manual ON/OFF by switch on cabinetRemote ON/OFF by remote
Connection	1 screw-type electrical domino
Dimension	1P: 255x155x125 mm, 2kg 3P: 295x195x150 mm, 2.5kg

^{*}The controller cabinet is fully wired, designed according to industry standards, safe, clear, easy-to-use symbols and have detailed video instructions.

WIFI CONTROLLER TWF-01 - WIFI REMOTE MOTOR CONTROLLER







Function: Our WiFi remote controller, featuring an industrial standard self-developed control board, offers unparalleled flexibility with remote control capabilities from anywhere via WiFi. With the ability to set up to 16 automatic start and stop times in real-time, and a dedicated mobile application compatible with both iOS and Android devices, this solution provides advanced control and convenience for industrial motor operations.

Key Features:

- 1. Remote Control via WiFi: From any location with WiFi connectivity, ensuring seamless remote.
- 2. Scheduled Automatic Start/Stop: Set up to 16 automatic start and stop times in real-time, providing customizable scheduling options for efficient and automated motor control.
- 3. Self-Developed Control Board: Industry-standard control board designed for reliable and tailored performance, meeting the demands of industrial applications.
- 4. Cross-Platform Mobile Application: Access and control through a dedicated mobile application available for both iOS and Android **Benefits**:
- 1. Unrestricted Remote Control: Control from anywhere
- 2. Automated Scheduling: Streamline processes with scheduled start and stop times.
- 3. User-Friendly Mobile Application: Easily with a user-friendly mobile application on both iOS and Android platforms.

THOSILE application on both 103 and Android platforms.	
Specification	Range
Control distance	Unlimited via WIFI
Control board	Self-developed with industrial standard
Scheduled automatic start/stop	Max. 16 times, real-time
Lighting indicators	1 for power supply 1 for running motor status
Cabinet	Waterproof, heat resistant, ABS plastic
Capacity (1 phase/3 phase)	Unlimited
Power supply	220-380VAC
Overload protection CB	Standard 32A/customized
Control mobile application	Free, on IOS and Android
Modes	Manual ON/OFF by switch on cabinetRemote ON/OFF by mobile application
Connection	1 screw-type electrical domino
Dimension	1P: 255x155x125 mm, 2kg 3P: 295x195x150 mm, 2.5kg

*The controller cabinet is fully wired, designed according to industry standards, safe, clear, easy-to-use symbols and have detailed video instructions.

ONSITE PHOTOS

