

# Fitco Wired & Wireless Smart Kit

Category: Equipment  
written by [www.mbsmpro.com](http://www.mbsmpro.com) | January 2, 2026



**Mbsmpro.com, Fitco, Wired Controller, Remote Kit, WiFi Smart Module, M+7\*1600(SY), Universal AC Control, 12V/24V, HVAC Upgrade, Smart Life App, Split System, VRF**

---

## The Ultimate HVAC Command Center: Fitco Wired & Wireless Smart Kit

In the world of *air conditioning maintenance*, control is everything. Whether you are an HVAC technician diagnosing a fault or a homeowner tired of losing the remote, the **Fitco Smart Control Kit** represents the perfect bridge between reliability and modern technology. This comprehensive system is not just a spare part; it is an upgrade that transforms a standard split system into a smart, fully manageable climate station.

This kit is unique because it offers **triple redundancy**: a wall-mounted wired thermostat for permanent access, a handheld wireless remote for convenience, and a WiFi module to bridge your cooling system to the cloud. For the **artisan bricoleur**, this means fewer callbacks for “lost remotes” and easier diagnostics via the wired interface.

### Why “Wired” Still Matters in a Wireless World

You might ask, “Why install a wired controller when I have a phone?” The answer is reliability. Wireless signals can fail, batteries die, and phones get lost. A wired controller like the **Fitco M+7 Series** is hardwired directly to the indoor unit’s PCB. It communicates via a stable data signal (often 0-5V or 12V), ensuring that when you press “Cool,” the compressor engages *every time*.

Moreover, for commercial applications—like offices or server rooms—a wall-mounted controller prevents employees from losing the remote or setting dangerous temperatures, as many wired units feature “Admin Lock” capabilities.

---

## Technical Specifications & Capabilities

Below is the technical breakdown of the Fitco Control System.

Feature	Specification
Model Series	Fitco M+7*1600(SY)

Feature	Specification
Control Type	Hybrid (Wired + IR Wireless + WiFi)
Input Voltage	5V DC / 12V DC (Powered via Indoor Unit PCB)
Communication	3-Wire / 4-Wire Shielded Data Cable
WiFi Frequency	2.4 GHz (802.11 b/g/n)
App Compatibility	Smart Life, Tuya, Brand Specific
Functions	Mode (Cool/Heat/Dry/Fan), Swing, Timer, Sleep, Turbo
Display	LCD Backlit (Wired Unit)
Installation	Wall-Mount (Standard Electrical Box spacing)
Compatibility	Universal Split, Cassette, Duct, VRF Systems

### Comparison: Fitco Hybrid Kit vs. Standard Remotes

To understand the value of this upgrade, we compare it against standard solutions found in the market.

Criterion	Standard IR Remote	Fitco Hybrid Kit (Wired+WiFi)	Verdict
Reliability	Low (Line of sight required)	High (Direct Wire + Cloud)	Fitco wins for critical cooling.
Placement	Loose / Tabletop	Fixed Wall Mount	Never lose your controller again.
Diagnostics	None (Blind operation)	Error Code Display	Essential for troubleshooting faults.
Smart Features	None	Global App Control	Turn on AC before you arrive home.
Installation	Instant	Requires Wiring	Professional installation recommended.

**Tech Note:** The inclusion of the WiFi dongle (often a USB or 4-pin header stick) allows the AC to communicate with servers. This means you can integrate your “dumb” AC into **Google Home** or **Amazon Alexa** ecosystems without buying a new unit.

### Installation Guide: The “Artisan” Approach

*Warning: Always disconnect main power before opening the indoor unit.*

- 1. Locate the PCB Port:** Open the front panel of the indoor unit and locate the mainboard. Look for a socket labeled “DISP,” “WIRE\_CON,” or “CN40.”
- 2. Run the Cable:** Fish the shielded 4-core cable from the indoor unit through the wall to the desired thermostat location. *Avoid running this parallel to high-voltage (220V) power lines to prevent signal interference.*
- 3. Mount the Backplate:** The Fitco controller separates from its base. Screw the base plate into the wall or switch box.

4. **Connect & Test:** Connect the harness. Power up the breaker. The wired controller should light up immediately. If it displays an “E1” or “Communication Error,” check your A/B signal wire polarity.
  5. **WiFi Setup:** Plug the white Smart Module into the specific USB/Header port on the indoor unit (or the wired controller, depending on model). Scan the QR code to pair with your smartphone.
- 

## The “Smart” Advantage: Energy Efficiency

One of the hidden benefits of the **Fitco Smart Kit** is energy monitoring. Unlike a simple thermostat that just clicks on and off, this intelligent system can often track runtime. By using the “Timer” and “Sleep” algorithms effectively via the app, users typically see a reduction in electricity usage by preventing the AC from running inefficiently in empty rooms.

For the **refrigeration technician**, this kit is a high-value upsell. You are not just repairing an AC; you are modernizing it.

---



**Focus Keyphrase:**

Fitco AC Wired Controller Remote Kit WiFi

**SEO Title:**

Mbsmpro.com, Fitco AC Wired Controller, Remote Kit, WiFi Ready, Smart HVAC Control, Universal Split AC, Thermostat Upgrade

**Meta Description:**

Upgrade your HVAC with the Fitco AC Wired Controller & WiFi Kit. Features dual-interface control, Smart Life app compatibility, and universal split system integration. Perfect for technicians.

**Slug:**

fitco-ac-wired-controller-remote-kit-wifi-smart-hvac

**Tags:**

Mbsmgroup, Mbsm.pro, mbsmpro.com, mbsm, Fitco Controller, Wired Thermostat, HVAC Smart Kit, Universal AC Remote, WiFi AC Module, Split Air Conditioner, VRF Control, Technician Tools

**Excerpt:**

The Fitco Wired & Wireless Controller Kit is the ultimate upgrade for any split air conditioning system. Combining the reliability of a hardwired wall thermostat with the convenience of WiFi smart control, this kit ensures you never lose command of your climate. Ideal for offices, homes, and server rooms requiring redundant cooling management.

[e-series\\_sigma\\_spare\\_parts\\_catalogue\\_spc30622emailDownload](#)