



WiFi Expansion Module

Feature

- Modular design, adds wireless connectivity to HMI.
- WiFi standards supported include: IEEE 802.11b/g/n.
- Compact design and little protrusion when installed on HMI, which avoid space issue in control cabinet installation.
- The magnetic mount antenna included in the package can be installed at an optimal location to maximize signal strength.

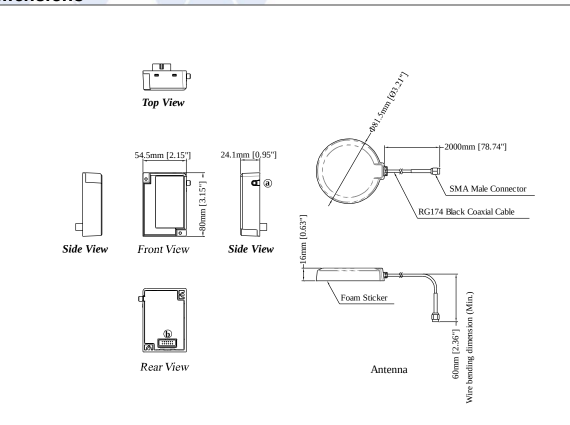


Demo for use with HMI (HMI needs to be purchased separately)

	Network	WiFi	IEEE 802.11 b/g/n 802.11b: max 19.76 dBm 802.11g: max 19.93 dBm 802.11n: max 19.99 dBm
	I/O Port	SMA Female Connector Male Connector to HMI	1 1
	Power	Input Power Power Consumption Voltage Resistance Isolation Resistance	5VDC 900mA@5VDC (powered by HMI) 500VAC (1min.) Exceed 50MΩ at 500VDC
	Specification	PCB Coating Enclosure Dimensions WxHxD Weight Mount	N/A Plastic 54.5 x 80 x 24.1 mm Approx. 80 g HMI connector + diagonal screw fastening
	Environment	Protection Structure Storage Temperature Operating Temperature Relative Humidity Vibration Endurance	M02: IP20 Compliant Antenna: IP66 Compliant -20° ~ 60°C (-4° ~ 140°F) 0° ~ 50°C (32° ~ 122°F) 10% ~ 90% (non-condensing) 10 to 25Hz (X, Y, Z direction 2G 30 minutes)
	Certificate	CE UL	CE marked cULus Listed
	Software		EasyBuilder Pro

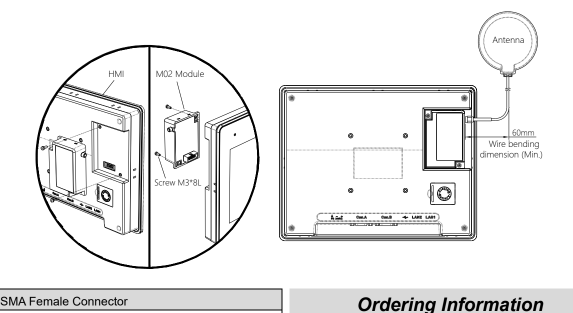


Dimensions



Installation

Male Connector to HMI



☐ M02: WiFi Expansion Module

Contact: WEINTEK LABS., INC. TEL: +886-2-22286770 Web:www.weintek.com

□ RZ0W00100 (included in package): Magnetic Mount Antenna 2.94dBi, IP66, SMA Male connector, wire length: 2000mm