

User Manual Intelligent Digital Manifold



CONTENTS

I. Preface and Precautions	1
2. Product Profile	2
3. Specifications	5
4. Quick Start Guide	6
5. Interface Details	15
5. Help	16

1. Preface and Precautions

1.1 Preface

Thank you for purchasing Elitech EMG series intelligent manifold gauge. Elitech digital manifold EMG series are not consumer products. Only qualified personnel trained in service and installation of A/C and/or refrigeration equipment shall use this product.

Read and understand this user manual in its entirety before using your manifold to prevent injury or damage to you or equipment.

1.2 Precautions

Descriptions

- 🔏 Incorrect operation may cause serious injury.
- \mathcal{P}_{0} Incorrect operation may cause minor injury.
- Incorrect operation may damage the device.

△ Caution

- brace This product is not suitable for maintenance of ammonia (ammonia-containing) refrigerant system.
- A This product contains batteries. Do not place the product in a high temperature environment or place in a fire. Otherwise, it will explode.
- ∞ Do not use this product during thunderstorm to avoid being stuck by lightning causing life danger and product damage.
- $\,\,\%\,$ Strictly obey the safety cautions of the refrigeration system.
- 冷 Please put on goggle and protective gloves while using the product. Please read the maintenance instruction of the system unit carefully before connecting the device to the system.
- Please contact us in time if the product is damaged. Do not dismantle the product on your own to avoid further damage to the product that might cause batteries fire or explosion.
- Le When using other power adapters, the output voltage must not exceed 5V, otherwise the instrument will be damaged.
- In The magnet embedded at the back of the product is to position the folded hook. Do not try to attach the product to any metal surface to avoid the product from falling and damage.

Environmental Protection

Please comply to local environmental protection policies. Refrigerants should not be directly discharged to the atmosphere and must be recycled with professional equipment.

At the end of the product service life, please recycle it according to the local regulations. Do not dispose randomly to avoid environmental pollution.

2. Product Profile

2.1 Products Introduction

EMG series of intelligent manifold gauge integrates the functions such as pressure and temperature measurement, pressure holding measurement, vacuum measurement, refrigerant weight measurement and data logging. It is suitable for daily inspection and maintenance of HVAC/R system.

- · Simple & easy operation with 5" smart touch screen, clear data display.
- · Support App Operation by the Bluetooth, data view and analysis in real time.
- Support USB to read and export data.
- Auto heat pump mode without changing the refrigerants hoses.
- · Detect the vacuum leakage, monitoring the vacuum value precisely.

• The refrigerant weight measurement function is unavailable. The manifold can control the new Elitech scale in the future.

2.2 Product Overview



EMG-20V Product Details

- 1. High temperature clamp sensor interface (with sealed plug) 8.5 inches IPS capacitive color touch screen
- 2. Low temperature clamp sensor interface (with sealed plug) 9. Sight window
- 3. Type-C power interface (with sealing plug)
- 4. Power button
- 5. High pressure control valve
- 6. Low Pressure Control Valve
- 7. Metal handles

- 10. Low pressure refrigerant pipe interface (1/4 SAE port)
- 11. High pressure refrigerant pipe interface (1/4 SAE port)
- 12. Refrigerant charging interface (1/4 SAE port)
- 13. Refrigerant pipe bracket



EMG-40V Product Details

1. High temperature clamp sensor interface (with sealed plug) $% \left({{{\rm{D}}_{{\rm{B}}}} \right)$	9. Sight window
2. Low temperature clamp sensor interface (with sealed plug)	10. Low pressure refrigerant pipe interface (1/4 SAE port)
3. Type-C power interface (with sealing plug)	11. High pressure refrigerant pipe interface (1/4 SAE port)
4. Power button	12. Refrigerant charging interface (1/4 SAE port)
5. High pressure control valve	13. Vacuum refrigerant pipe interface (3/8 SAE port)
6. Low Pressure Control Valve	14. Vacuum control valve
7. Metal handles	15. Charging control valve
8.5 inches IPS capacitive color touch screen	16. Refrigerant pipe bracket



Accessories

- 1. Temperature clamps
- 2. Vacuum transmitter

- 3. Transmitter T-joints
- 4. Transmitter bending joint

3. Specifications

3.1 Manifold

Pressure measurement range	-14.5~800psi/-1.0~55.2bar/-0.1~5.5MPa/-1.0~56.2kg/cm ²		
Accuracy	0.5%FS		
Resolution	0.5psi/0.03bar/0.003MPa/0.03kg/cm ²		
Sampling frequency	0.5s		
Pressure unit	psi、 kg/cm²、 cmHg、 inHg、 bar、 kPa、 MPa		
Overload	1000psi/69bar/6.8MPa/70kg/cm ²		
Pressure interface	1/4SAE*3		
ressure interface	3/8 SAE*1 (EMG-40V)		
Sensor interface	PS/2*2(the left interface is temperature and vacuum probe multiplexing)		
USB Interface	Type-C*1(for data export and charging)		
Charging parameter	5V2A		
Battery capacity	5000mAh		
Recording time	800h(Interval time 30s)		
Screen parameter	5"IPS capacitive touch screen		
Distance	30m		
Dimensions	254*215*46mm (EMG-20V)		
Sinchaona	254*215*71mm (EMG-40V)		
Weight	3.5lb /1.59kg (EMG-20V)		
weight	3.8lb /1.73kg (EMG-40V)		
Working temperature	-14~122°F/-10~50°C		
Storage temperature	-4~140°F/-20~60°C		

() Data export via USB cable connected to a computer.

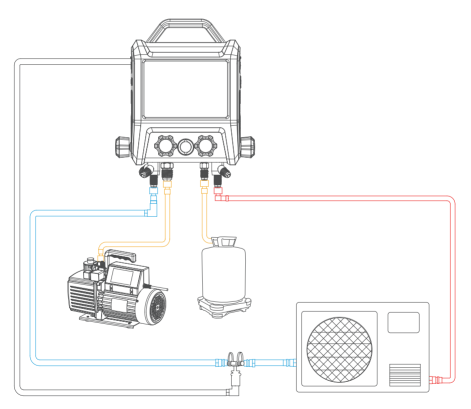
3.2 Vacuum

Vacuum measurement range	1-19000 microns		
Accuracy	1-10000 microns: ±10% of reading / ±10 microns 10000-19000 microns: ±20% of reading		
Resolution	0-400 1 micron 400-3000 10 microns 3000-10000 100 microns 10000-19000 250 microns		
Vacuum unit	micron、 inHg、 Torr、 psia、 mbar、 mTorr、 Pa、 kPa		
Interface	1/4SAE port		

3.3 Temperature Clamp

Temperature Measurement Range	-40~302°F/-40~150°C
Accuracy	±0.9°F/±0.5°C
Resolution	0.2°F/0.1°C
Temperature unit	°F/°C/K
Interface	PS/2

4. Quick Start Guide



4.1 Pressure and Temperature Measurement

- 1. Press the power button to turn on and enter the main menu.
- 2. Connect the high and low pressure temperature clamp on both sides of the mainframe and clamp the temperature sensor to measure the temperature of the corresponding system.
- 3. Connect the high pressure and low pressure interface of the system to the corresponding interface of the instrument.
- 4. Click on the 💏 to enter the pressure temperature measuring interface.
- 5. Select the refrigerant by (* R134a).
- 6. Choose the corresponding working mode according to the current system, usually is the refrigeration mode.
- 7. After the setup is done, you may check the accurate status of the system through the interface.

4.2 Pressure Holding Measurement

- 1. Fill the system with appropriate amount of nitrogen.
- 2. Close the High-Pressure Side Valves.
- 3. Connect the measured system to the high pressure side of the instrument.
- 4. Click the 🔘 to enter the pressure-holding test.
- 5. Click the emp and set the desired parameters.
- 6. Press the **D** to enter the pressure-holding test.

4.3 Vacuum Measurement

- 1. Connect vacuum transmitters to the system and connect communication cable to the manifold.
- 2. Open the low-pressure side and high-pressure side valves. (applicable to EMG-20, EMG-40 series).
- Open the low-pressure side, high pressure side valve, vacuum valve, and close the charging valve. (applicable to EMG-40 s<u>er</u>ies).
- 3. Click the 🙆 to then enter the vacuum interface and set the desired value and working time.
- 4. Turn on the vacuum pump and pump to the set value.
- 5. Click the end to set the alarm.
- 6. Close all valves.
- 7. Click the **D** to enter the leak test.

5. Interface Details

5.1 Main Interface



This is the main interface display once the device is turned on. There are "Pressure and Temperature Measurement", "Pressure Holding Measurement", "Evacuation Measurement", "Electronic Refrigerant Scale" and "Setting" for selection. Click on the icon to enter each of the corresponding functions. The status bar on top of the page displayed the time, power/ battery indicator, wireless connection and recording status.

Icon instructions



5.2 Setting Interface



The setting interface includes "Unit Settings", "Refrigerant Selection", "Pressure Holding Setting", "Evacuation Setting", "Record Setting", "System Setting". Click the icon to enter the corresponding setting page.

5.2.1 Unit Settings



The unit of weight, temperature, pressure and vacuum can be set. Click
to go back to the previous page. The parameters are saved automatically.

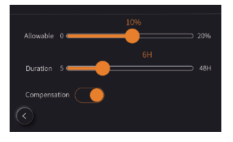
5.2.2 Refrigerant Selection

Favorites					
Eavorites					
	R11	R113	R115	R116	
	R123	R1234yf	R123ze	R124	
	R13	R134a	R14	R141B	\sim
Refrigerant	R12	R125	R142B	R21	~
	R143A	R152A	R161	R170	
	R218	R22	R23	R290	
\bigcirc	R401A	R401B	R401C	R402A	\sim

User may select the desired refrigerant from the refrigerant selection box. The selected refrigerant will be added to Favourites automatically. Maximum 20 refrigerant can be added.

9 If the number exceeds 20, the earliest refrigerant will be replaced with the latest refrigerant that has been selected.

5.2.3 Pressure Holding Settings



Pressure decay ratio, pressure holding time and temperature compensation can be set in this page. Click 🔇 to go back to the previous page. The parameters are saved automatically.

5.2.4 Evacuation Settings



The alarm and duration for refrigerant leak can be set. Click 🔇 to go back to the previous page. The parameters are saved automatically.

5.2.5 Record Settings

	Record		
	Interval	< 1s >	
		Format	
\langle			

User may enable/disable recording, recording interval and clear record history in this page. Press the "Format" button to clear the record history.

() The recording will stop automatically when it reaches the maximum capacity. Please export the data in time and clear the record history.

5.2.6 System Settings

Brightness1	40%	100%
Backlight time	🔇 10s 💙	Wireless
Auto off	🔇 15min 义	Zero
Languages	🔇 English 🔪	Factory
$\langle \cdot \rangle$	Version V1.0	

User may set the backlight brightness, backlight time, system auto shutoff and system language in this page. Press (Wireless) to enter next page to enable/disable wireless. Press (Zee) to zero off the high and low pressure. Press (Factory) to factory reset.

! Please place the device in the atmospheric environment while calibrating.

5.3 Pressure and Temperature Measurement



Icon Instruction

Icon display status	Instruction	
\$ R134a Selected refrigerant	🕒 / 🕒 Refrigerant scale setting	
Refrigeration mode	🛛 👌 Heat pump mode	
🛞 / 👌 Automatic mode		

The timer on the status bar on top starts timing automatically once user enter this page. The purpose is to record the time user spend on this page.

Choose the right refrigerant first to avoid affecting the temperature calculation. Click (RUM) to select the desired refrigerant. The selected refrigerant will be shown on the icon.

The pressure and temperature measurement interface measure and display the pressure for low-pressure side, the corresponding evaporation saturation temperature, low pressure pipeline temperature and superheat as well as the pressure for high-pressure side, the corresponding condensation saturation temperature, high pressure pipeline temperature and supercooling. Other than these, the difference temperature of the low-pressure pipe and high-pressure pipe value can be measured and displayed as well.

There are three measurement modes in page: refrigeration mode, heat pump mode and automatic mode. Refrigeration mode: This is the regular mode.

Heat pump mode: VSAT parameters and LSAT parameters will be switching display position.

Automatic mode: The display position of the corresponding parameters will be switching automatically when the pressure of the low-pressure side is 1 bar higher than the high-pressure side.

Switching Between Dial Mode and Curve Mode



Simply click on the middle of the dial meter to switch to curve mode. Click 🔇 to switch back to dial mode.

5.4 Pressure Holding Measurement



- The timer on the status bar on top starts timing automatically once user enter this page. The purpose is to record the time user spend on this page.
- Indicate the temperature compensation has been enabled or disable. It can be set in the pressure-holding settings interface.

() Temperature compensation enabled: The device will monitor the current ambient temperature in real time to reduce the pressure variation error that caused by the change of the ambient temperature.

- Temperature compensation disabled: Device calculate based on the measured pressure.
- Click () to set decay ratio and pressure-holding time and choose if to enable or disable the temperature compensation based on the actual situation.
- Click **()** to start the pressure-holding test. The countdown timer starts to elapse according to the duration that has been set. During the process, the device calculates the pressure variants and the deflation rate automatically based on the current and initial value. The test failed if the current value is less than the alarm value; the test passed if the current value is greater than the alarm value and exceed the pressure-holding duration.

Switching Between Dial Mode and Curve Mode





Simply click on the middle of the dial meter to switch to curve mode. Click 🔇 to switch back to dial mode.

5.5 Vacuum Measurement



- The timer on the status bar on top starts timing automatically once user enter this page. The purpose is to record the time user spend on this page. The "Start" and "Alarm Setting" button is not displayed yet.
- Click **K** or **D** to select the preset vacuum target value. The device calculates the remaining time based on the targeted value and rate.

() The remaining time rest is for reference only.

- Working time: It is to set the current vacuum duration. The alarm goes off if the duration has exceeded without achieving the targeted value.
- If the duration is not exceeded and the targeted value is reached, it prompts that the leak test can be performed.
- The "Starts" and "Alarm Settings" are displayed now.
- Click
 to enter the alarm setting interface
- Click C to enter leak test based on the alarm setting value. The parameters displayed in the vacuum interface will be switched to speed, test duration and alarm value. During the leak test duration, if the leakage is greater than the set alarm value, the leak warning will be prompted. Otherwise, the test is passed.

Switching Between Dial Mode and Curve Mode



Simply click on the middle of the dial meter to switch to curve mode. Click 🔇 to switch back to dial mode.

- **9** 1. This function has to work with the vacuum transmitter. Please plug the transmitter to the socket at the left of the device.
 - 2. The timer on the status bar will be reset if the Working Time was re-set.

5.6 Refrigerant Electronic Scale



The refrigerant scale function is coming up soon. Currently the manifold could not connect Elitech scales.

5.7 APP QR Code







5.8 Parameters

Parameter	Description
SH	Superheating
VSAT	Vapor saturation temperature
TLOW	Temperature of low side
SC	Subcooling
LSAT	Liquid saturation temperature
THIGH	Temperature of high side
∆T	TLOW-THIGH
Factory	Factory reset

Parameter	Description
TC ON	Temp compensation enable
TC OFF	Temp compensation disable
тс	Temp compensation
ETR	Estimated time remaining
Pc	Current pressure
Pi	Initial pressure
△P	Pc-Pi

6. Help

6.1 Troubleshooting

Problem	Possible causes/solutions
Failed to turn on device	Connect the device to the charger and try to turn it on after 5 minutes.
Touch screen doesn't work	Make sure the environment temperature is within the working temperature range (-14~122°F/-10~50°C).
The measured temperature shows ""	Check if the temperature clamp is fully connected or if the measuring temperature is out of the measurement range.
Pressure zone display "E02"	Pressure uncalibrated
The pressure value shows large error	Please place the device in the atmospheric environment to calibrate zero.
Vacuum display ""	The system has a large leak, or the vacuum transmitter data is abnormal.
No response after clicking the interface button	System crashes. Long press the Power button for 7s to restart the system.

6.2 Operation and Maintenance

- 1. Storage: It is recommended to store the fully charged device or disconnect the battery if not using it frequently.
- 2. Cleaning: Please wipe the device with a damp cloth, Do not wash it directly.
- Note: Do not use any corrosive solvents!
- 3. Keep the connectors clean and remove the surface dirt regularly.
- 4. Check the device for any leaks regularly. It is recommended to check once a year.

6.3 Accessories

Product and Accessories	Quantity
EMG-20V/EMG-40V intelligent manifold gauge	1
Vacuum transmitter (T-joint)	1
Temperature clamp	2
Bent joint	1
Refrigerant Hoses	3(EMG-20V) 4(EMG-40V)
Power adapters	1
USB-C Cable	1
Instructions	1