

9 in 1 Multi-Sensor

A8-9

MCOHome A8-9 is a Z-Wave enabled multiple environmental monitoring sensors, with 3.5 inch TFT clear display and compliant to Z-Wave Plus standard. It is built in with **Temperature**, **Humidity**, **PM2.5**, **CO2**, **VOC**, **PIR**, **illumination**, **Noise**, **Smoke** sensors. Device can be added into any Z-Wave network, and is compatible with any other Z-Wave certified devices.

Temperature: 0~50°CHumidity: 0%RH~99%RH

PM2.5: 0~500ug/m3
 CO2: 0~5000ppm
 VOC: 0-64000ppb

• PIR: 0 or 1 Detection angle up to 120°

Illumination: 0~40000Lux
Noise: 30dB~100dB
Smoke: 0 or 1



Specification

• Power Supply: DC12V

• Self-dissipation:<3W

• Work environment:-20~+60°C <99%RH (Non-condensation)

• Dimension: 110* 110*32mm

• Hole Pitch: 60mm or 82mm

• Housing: Tempered glass+ PC Alloy

• Installation: Wall-mounted (Vertical)

Safety Information

To protect yourself and others from danger and to protect the device from damage, please read the safety information before using it.

Important!

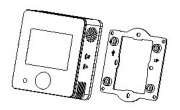
- A qualified electrician with the understanding of wiring diagrams and knowledge of electrical safety should complete installation following the instructions.
- Before installation, please confirm the real voltage complying with the device's specification. Cut off any power supply to secure the safety of people and device.
- During installation, protect the device from any physical damage by dropping or bumping. If happens, please contact the supplier for maintenance.
- Keep the device away from acid-base and other corrosive solids, liquids, gases, to avoid damage.
- Avoid overexertion during operation, to protect device from mechanical damage.
- Read all instructions and documentation and save for future reference.



Installation & Wiring

Location:

Device is suggested to be installed indoor, a place with around 1.5m height above the floor where represents the average CO2 concentration. It should be away from direct sunlight, any cover, or any heat source, to avoid false signal for temperature control.









Notice!

- 1. Device must be wall-mounted vertically. Do not lay it flat or upside down while working.
- 2. Do not mounted it in a wind gap, or cover its bottom, which may affect the detected data.
- Step 1:Remove the steel frame from the backside of the device, and then fix it onto the installation box with 2 screws.
- Step 2: Wire the adaptor.
- Step 3:Put the device back onto the steel frame, it will attach with the frame firmly by built-in magnets.
- **Step 4:**Check the installation and power, the device is ready for work.

Operation

Power on/ power off

Wire the adaptor and the device is powered on. It will display all detected information by the sensors.

Display interface

Hold Key F1 can switch among the following 4 display interfaces:

- 1. Data detecting: display all sensors' data
- 2. Network: Z-Wave Add/Remove
- 3. Data calibration: to calibrate the detected data manually
- 4. Local time setting

Z-Wave Operation

Note: A Security Enabled Z-Wave Controller must be used in order to fully utilize the product.

- Add & Remove Z-Wave network
- Activate Add/Remove mode in the gateway. When device is powered on, hold F1 to choose interface for Add or Remove Z-Wave network.
- Click F2 five times until turns blue.





- > Hold F2 and the device enters into learning mode, then turns blue and the device is added into Z-Wave network.
- Follow the same steps to remove the device from network.

Association Group

Device supports 1 association group:

AG	Max	Command Classes	Trigger situation
identifier	Node ID	Communa Classes	Trigger Steamton
14401141141	1100012		Detected value will be reported according to:
			1, PM2.5 The value difference between current value
			and previous reported value >0x01 set value, set value
			$\neq 0;$
			2, CO2 The value difference between current value
			and previous reported value> 0x02 set value, set
			value≠0;
			3, Temperature The value difference between current
			value and previous reported value > 0x03 set value,
			set value≠0;
			4, Humidity Thevalue difference between current
			value and previous reported value > 0x04 set value,
			set value≠0;
			5, VOC The value difference between current value
			and previous reported value $> 0x05$ set value, set
		COMMAND_CLASS	value≠0;
		_SENSOR_MULTIL	6, Illumination The value difference between current
0x01	1	EVEL_V5,	value and previous reported value > 0x06 set value,
		SENSOR_MULTILE	set value≠0;
		VEL_REPORT_V5	7, Noise The value difference between current value
			and previous reported value > 0x07 set value, set
			value≠0;
			8, PIR The current state is different from previous
			reported state, set value≠0; 9, Smoke The current state is differentfrom previous
			reported state, set value $\neq 0$;
			10, Smoke IntervalReport Timer set value: 0x0A and
			set value≠0;
			11, PIR IntervalReport Timer set value: 0x0B and
			set value≠0;
			12, PM2.5 IntervalReport Timer set value: 0x0C and
			set value≠0;
			13, CO2 IntervalReport Timer set value: 0x0D and
			set value $\neq 0$;
			14, Temperature IntervalReport Timer set value:

			OvOE and get value $\neq 0$.		
			$0x0E$ and set value $\neq 0$;		
			15, Humidity IntervalReport Timer set value: 0x0F		
			and set value $\neq 0$;		
			16, VOC IntervalReport Timer set value: 0x10 and		
			set value $\neq 0$;		
			17, Illumination IntervalReport Timer set value:		
			$0x11$ and set value $\neq 0$;		
			18, Noise IntervalReport Timer set value: 0x12 and		
			set value $\neq 0$;		
		COMMAND_CLASS			
		_DEVICE_RESET_L			
		OCALLY,	Factory gotting restand		
		DEVICE_RESET_LO	Factory setting restored		
		CALLY_NOTIFICAT			
		ION			

Command Class supported by the device: (Supports S2 unauthenticated level)

COMMAND CLASS VERSION,

COMMAND CLASS MANUFACTURER SPECIFIC,

COMMAND CLASS DEVICE RESET LOCALLY,

COMMAND CLASS POWERLEVEL,

COMMAND CLASS ASSOCIATION,

COMMAND CLASS ASSOCIATION GRP INFO,

COMMAND CLASS CONFIGURATION,

COMMAND CLASS SENSOR MULTILEVEL,

COMMAND CLASS FIRMWARE UPDATE MD

Command Class supported by the device: (Not supports S2)

COMMAND CLASS ZWAVEPLUS INFO,

COMMAND_CLASS_TRANSPORT_SERVICE_V2,

COMMAND CLASS SECURITY 2,

COMMAND_CLASS_SUPERVISION

Restore Factory Setting

- 1, Press & hold F1 to enter Z-Wave setting interface, then press & hold F1 again to enter parameters setting interface;
- 2, Press & hold F2 to enter setting interface and select "default";
- 3, Click F2 3 times and displays "OFF"-->"ON"-->"OK"-->"OFF", factory setting is restored.

Note: Please use this procedure only when the network primary controller is missing or otherwise inoperable

Data Calibration

Hold F1 to choose interface for data calibration. Then hold F2 to switch among the sensors. Choose one and click F2, F1 to change the data. After finished, hold F1 can return data detecting



interface.

Local time setting

Hold F1 to choose interface for local time setting. Then hold F2 to switch among "Hour-Minute-Second-Year-Month-Date". Click F2, F1 can change the data of flashing item. After finished, hold F1 can return data detecting interface.

Parameters table

Add	Parameter	Byte	Options	Default	Range
0x01	PM25_Delta_Level	1	=0 Turn off report >=1 Report when change > n * 1ug/m3	0	0-127
0x02	CO2_Delta_Level	1	=0 Turn off report >=1 Report when change > n * 5ppm	0	0-127
0x03	Temp_Delta_Level	1	=0 Turn off report >=1 Report when change > n*0.5°C	0	0-127
0x04	Humidity_Delta_Level	1	=0 Turn off report >=1 Report when change >n%	0	0-127
0x05	VOC_Delta_Level	1	=0 Turn off report >=1-127*5ppb Reportchange	0	0-127
0x06	Lux_Delta_Level	2	=0 Turn off report >=1 Report when change > n*1 Lux	0	0-32767
0x07	dB_Delta_Level	1	=0 Turn off report >=1 Report when change > n*1dB	0	0-127
0x08	PIR_Delta_Level	1	=0 Turn off report =1 Report change	0	0-1
0x09	SMOKE_Delta_Level	1	=0 Turn off report =1 Report change	1	0-1
0x0A	Smoke_Timer	2	=0 Turn off report >=35 Report every n*1s interval	60	0,35-32767
0x0B	PIR_Timer	2	=0 Turn off report >=35 Report every n*1s interval	60	0,35-32767
0x0C	PM25_Timer	2	=0 Turn off report >=35Report every n*1s interval	120	0,35-32767
0x0D	CO2_Timer	2	=0 Turn off report	120	0,35-32767

Second S						
Ox0E				>=35 Report every n*1s		
0x0E Temp_Timer 2 >=35 Report every n*1s interval 180 0,35-32767 interval 0x0F Humidity_Timer 2 >=35 Report every n*1s interval 180 0,35-32767 interval 0x10 VOC_Timer 2 >=35 Report every n*1s interval 180 0,35-32767 interval 0x11 Lux_Timer 2 >=35 Report every n*1s interval 300 0,35-32767 interval 0x12 dB_Timer 2 >=35 Report every n*1s interval 300 0,35-32767 interval 0x2F Temp. unit 1 =0 °C interval 0 0,35-32767 interval 0x32 T_OffSet 1 0 ~ 127: (((n-100)/10)=(-10-2.7)°C interval 100 -128-127 0x33 RH_OffSet 1 n-20=(-20-20)% 20 0 ~ 40 0x34 CO2_OffSet 2 (n-500)=(-500~500)ppm 500 0 ~ 1000 0x35 PM2.5_OffSet 1 n-100=(-100~27)ug/m3 interval 100 -128-127 0x36 Lux_OffSet 2 n-5				interval		
interval				=0 Turn off report		
Note	0x0E	Temp_Timer	2	>=35 Report every n*1s	180	0,35-32767
0x0F Humidity_Timer 2 >=35 Report every n*1s interval 180 0,35-32767 interval 0x10 VOC_Timer 2 >=35 Report every n*1s interval 180 0,35-32767 interval 0x11 Lux_Timer 2 >=35 Report every n*1s interval 300 0,35-32767 interval 0x12 dB_Timer 2 >=35 Report every n*1s interval 300 0,35-32767 interval 0x2F Temp. unit 1 =0 °C				interval		
Interval				=0 Turn off report		
Ox10	0x0F	Humidity_Timer	2	>=35 Report every n*1s	180	0,35-32767
0x10 VOC_Timer 2 >=35 Report every n*1s interval 180 0,35-32767 0x11 Lux_Timer 2 >=35 Report every n*1s interval 300 0,35-32767 0x12 dB_Timer 2 >=35 Report every n*1s interval 300 0,35-32767 0x12 dB_Timer 2 >=35 Report every n*1s interval 300 0,35-32767 0x2F Temp. unit 1 =0 °C electrical every n*1s interval 0 0 0-12 0x32 T_OffSet 1 0 ~ 127: ((n-100)/10)=(-10~2.7)°C electrical every n*1s interval 100 -128-127 0x33 RH_OffSet 1 0 ~ 127: ((n-100)/10)=(-10~2.7)°C electrical every n*1s interval 100 -128-127 0x34 CO2_OffSet 1 n-20=(-20~20)% 20 0 ~ 40 0x35 PM2.5_OffSet 1 n-100=(-100~27)ug/m3 electrical electrica				interval		
interval			2	=0 Turn off report		
0x11 Lux_Timer 2 =0 Turn off report >=35 Report every n*1s interval 300 0,35-32767 0x12 dB_Timer 2 =35 Report every n*1s interval 300 0,35-32767 0x2F Temp. unit 1 =0 °C =1 °F 0 0-1 0x32 T_OffSet 1 0 ~ 127: ((n-100)/10)=(-10~2.7)°C -128 ~ -1: ((156+n)/10)=(2.8~15.5)°C 100 -128-127 0x33 RH_OffSet 1 n-20=(-20~20)% 20 0~40 0x34 CO2_OffSet 2 (n-500)=(-500~500)ppm 500 0~1000 0x35 PM2.5_OffSet 1 n-100=(-100~27)ug/m3 -128 ~ -1: 156+n=(28~155)ug/m3 100 -128-127 0x36 Lux_OffSet 2 n-5000=(-5000~5000)lux 5000 0~10000 0x37 VOC_Correct 1 n-100=(-100~27)ppb -128 ~ -1: 156+n=(28~155)ppb 100 -128-127 0x38 dB_Correct 1 (n-50)=-50~50 50 0~100 0xFF Write Only 1 =0x55 Restore factory setting	0x10	VOC_Timer		>=35 Report every n*1s	180	0,35-32767
0x11 Lux_Timer 2 >=35 Report every n*1s interval 300 0,35-32767 0x12 dB_Timer 2 >=35 Report every n*1s interval 300 0,35-32767 0x2F Temp. unit 1 =0 °C		_		interval		
interval =0 Turn off report >=35 Report every n*1s 300 0,35-32767				=0 Turn off report		
0x12 dB_Timer 2 =0 Turn off report sinterval sinterval 300 0,35-32767 0x2F Temp. unit 1 =0 °C	0x11	Lux_Timer	2	>=35 Report every n*1s	300	0,35-32767
0x12 dB_Timer 2 >=35 Report every n*1s interval 300 0,35-32767 0x2F Temp. unit 1 =0 °C				interval		
Interval				=0 Turn off report		0,35-32767
0x2F Temp. unit 1 =0 °C = 1 °F 0 0-1 0x32 T_OffSet 1 0 ~ 127: ((n-100)/10)=(-10~2.7)°C -128 ~ -1: ((156+n)/10)=(2.8~15.5)°C 100 -128-127 0x33 RH_OffSet 1 n-20=(-20~20)% 20 0~40 0x34 CO2_OffSet 2 (n-500)=(-500~500)ppm 500 0~1000 0x35 PM2.5_OffSet 1 n-100=(-100~27)ug/m3 -128 ~ -1: 156+n=(28~155)ug/m3 100 -128-127 0x36 Lux_OffSet 2 n-5000=(-5000~5000)lux 5000 0~10000 0x37 VOC_Correct 1 n-100=(-100~27)ppb -128 ~ -1: 156+n=(28~155)ppb 100 -128-127 0x38 dB_Correct 1 (n-50)=-50~50 50 0~100 0xFF Write Only 1 =0x55 Restore factory setting	0x12	dB_Timer	2	>=35 Report every n*1s	300	
0x2F Temp. unit 1 =1 °F 0 0-1 0x32 T_OffSet 1 0 ~ 127: ((n-100)/10)=(-10~2.7)°C -128 ~ -1: ((156+n)/10)=(2.8~15.5)°C 100 -128-127 0x33 RH_OffSet 1 n-20=(-20~20)% 20 0~40 0x34 CO2_OffSet 2 (n-500)=(-500~500)ppm 500 0~1000 0x35 PM2.5_OffSet 1 n-100=(-100~27)ug/m3 -128 ~ -1: 156+n=(28~155)ug/m3 100 -128-127 0x36 Lux_OffSet 2 n-5000=(-5000~5000)lux 5000 0 ~ 10000 0~1000 0x37 VOC_Correct 1 n-100=(-100~27)ppb -128 ~ -1: 156+n=(28~155)ppb 100 -128-127 0x38 dB_Correct 1 (n-50)=-50~50 50 0~100 0xFF Write Only 1 ==0x55 Restore factory setting				interval		
0x32 T_OffSet 1 0 ~ 127: ((n-100)/10)=(-10~2.7)°C -128 ~ -1: ((156+n)/10)=(2.8~15.5)°C 100 -128-127 0x33 RH_OffSet 1 n-20=(-20~20)% 20 0~40 0x34 CO2_OffSet 2 (n-500)=(-500~500)ppm 500 0~1000 0x35 PM2.5_OffSet 1 n-100=(-100~27)ug/m3 -128 ~ -1: 156+n=(28~155)ug/m3 100 -128-127 0x36 Lux_OffSet 2 n-5000=(-5000~5000)lux 0 ~ 127: n-100=(-100~27)ppb -128 ~ -1: 156+n=(28~155)ppb 100 -128-127 0x37 VOC_Correct 1 n-100=(-100~27)ppb -128 ~ -1: 156+n=(28~155)ppb 100 -128-127 0x38 dB_Correct 1 (n-50)=-50~50 50 0~100 0xFF Write Only 1 =0x55 Restore factory setting	0w2E	т :		=0 °C	0	0.1
0x32 T_OffSet 1 ((n-100)/10)=(-10~2.7)°C -128 ~ -1: ((156+n)/10)=(2.8~15.5)°C 100 -128-127 0x33 RH_OffSet 1 n-20=(-20~20)% 20 0~40 0x34 CO2_OffSet 2 (n-500)=(-500~500)ppm 500 0~1000 0x35 PM2.5_OffSet 1 n-100=(-100~27)ug/m3 -128 ~ -1: 156+n=(28~155)ug/m3 100 -128-127 0x36 Lux_OffSet 2 n-5000=(-5000~5000)lux 5000 0~10000 0x37 VOC_Correct 1 n-100=(-100~27)ppb -128 ~ -1: 156+n=(28~155)ppb 100 -128-127 0x38 dB_Correct 1 (n-50)=-50~50 50 0~100 0xFF Write Only 1 =0x55 Restore factory setting	UXZF	remp. umi	1	=1 °F	U	0-1
0x32 T_OffSet 1 ((n-100)/10)=(-10~2.7)°C -128 ~ -1: ((156+n)/10)=(2.8~15.5)°C 100 -128-127 0x33 RH_OffSet 1 n-20=(-20~20)% 20 0~40 0x34 CO2_OffSet 2 (n-500)=(-500~500)ppm 500 0~1000 0x35 PM2.5_OffSet 1 n-100=(-100~27)ug/m3 -128 ~ -1: 156+n=(28~155)ug/m3 100 -128-127 0x36 Lux_OffSet 2 n-5000=(-5000~5000)lux 5000 0~10000 0x37 VOC_Correct 1 n-100=(-100~27)ppb -128 ~ -1: 156+n=(28~155)ppb 100 -128-127 0x38 dB_Correct 1 (n-50)=-50~50 50 0~100 0xFF Write Only 1 =0x55 Restore factory setting				0 ∼ 127:		
0x32 1 -128 ~ -1: ((156+n)/10)=(2.8~15.5)°C 100 -128-127 0x33 RH_OffSet 1 n-20=(-20~20)% 20 0~40 0x34 CO2_OffSet 2 (n-500)=(-500~500)ppm 500 0~1000 0x35 PM2.5_OffSet 1 n-100=(-100~27)ug/m3 -128 ~ -1: 156+n=(28~155)ug/m3 100 -128-127 0x36 Lux_OffSet 2 n-5000=(-5000~5000)lux 5000 0~10000 0x37 VOC_Correct 1 n-100=(-100~27)ppb -128 ~ -1: 156+n=(28~155)ppb 100 -128-127 0x38 dB_Correct 1 (n-50)=-50~50 50 0~100 0xFE Write Only 1 =0x55 Restore factory setting		T_OffSet	1		100	-128-127
0x33 RH_OffSet 1 n-20=(-20~20)% 20 0~40 0x34 CO2_OffSet 2 (n-500)=(-500~500)ppm 500 0~1000 0x35 PM2.5_OffSet 1 n-100=(-100~27)ug/m3 - 128 ~ -1: 100 -128-127 0x36 Lux_OffSet 2 n-5000=(-5000~5000)lux 5000 0~10000 0x37 VOC_Correct 1 n-100=(-100~27)ppb - 128 ~ -1: 100 -128-127 0x38 dB_Correct 1 (n-50)=-50~50 50 0~100 0xFF Write Only 1 =0x55 Restore factory setting	0x32					
0x33 RH_OffSet 1 n-20=(-20~20)% 20 0~40 0x34 CO2_OffSet 2 (n-500)=(-500~500)ppm 500 0~1000 0x35 PM2.5_OffSet 1 n-100=(-100~27)ug/m3 - 128 ~ -1: 100 -128-127 0x36 Lux_OffSet 2 n-5000=(-5000~5000)lux 5000 0~10000 0x37 VOC_Correct 1 n-100=(-100~27)ppb - 128 ~ -1: 100 -128-127 0x38 dB_Correct 1 (n-50)=-50~50 50 0~100 0xFF Write Only 1 =0x55 Restore factory setting				((156+n)/10)=(2.8~15.5)°C		
0x34 CO2_OffSet 2 (n-500)=(-500~500)ppm 500 0~1000 0x35 PM2.5_OffSet 1 0~127: n-100=(-100~27)ug/m3 -128~-1: 156+n=(28~155)ug/m3 100 -128-127 0x36 Lux_OffSet 2 n-5000=(-5000~5000)lux 5000 0~10000 0x37 VOC_Correct 1 n-100=(-100~27)ppb -128~-1: 156+n=(28~155)ppb 100 -128-127 0x38 dB_Correct 1 (n-50)=-50~50 50 0~100 0xFF Write Only 1 =0x55 Restore factory setting						
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	0x33	RH OffSet	1	n-20=(-20~20)%	20	0~40
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		_				
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	0x34	CO2_OffSet	2	(n-500)=(-500~500)ppm	500	0~1000
0x35 PM2.5_OffSet 1 -128 ~ -1: 100 -128-127 0x36 Lux_OffSet 2 n-5000=(-5000~5000)lux 5000 0~10000 0x37 VOC_Correct 1 n-100=(-100~27)ppb 100 -128-127 0x38 dB_Correct 1 (n-50)=-50~50 50 0~100 0xFF Write Only 1 ==0x55 Restore factory setting						
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	0x35	PM2.5_OffSet	1	` , , ,		-128-127
0x36 Lux_OffSet 2 n-5000=(-5000~5000)lux 5000 0~10000 0x37 VOC_Correct 1 n-100=(-100~27)ppb -128 ~ -1: 156+n=(28~155)ppb 100 -128-127 0x38 dB_Correct 1 (n-50)=-50~50 50 0~100 0xFF Write Only 1 ==0x55 Restore factory setting				-128 ∼ -1 :		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				156+n=(28~155)ug/m3		
0x37 VOC_Correct 1 n-100=(-100~27)ppb -128~-1: 156+n=(28~155)ppb 100 -128-127 0x38 dB_Correct 1 (n-50)=-50~50 50 0~100 0xFF Write Only 1 ==0x55 Restore factory setting	0x36	Lux_OffSet	2	n-5000=(-5000~5000)lux	5000	0~10000
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	0x37	VOC Correct	1	0 ~ 127:	100	-128-127
				` '**		
$0x38 \qquad dB_Correct \qquad 1 \qquad (n-50)=-50\sim 50 \qquad 50 \qquad 0\sim 100$ $0xFF \qquad Write Only \qquad 1 \qquad ==0x55 \text{ Restore factory setting}$, 3 5_5011001				120 127
0xFF Write Only 1 ==0x55 Restore factory setting				156+n=(28~155)ppb		
I ()xFF Write ()nIv	0x38	dB_Correct	1	(n-50)=-50~50	50	0~100
==0xAA Restore default para.	0xFF	Write Only	1	, ,		
		write Only		==0xAA Restore default para.		



1-year Limited Warranty

MCOHome warrants this product to be free from defects in material and workmanship under normal and proper use for one year from purchase date of the original purchaser. MCOHome will, at its option, either repair or replace any part of its products that prove defective by reason of improper workmanship or materials. THIS LIMITED WARRANTY DOES NOT COVER ANY DAMAGE TO THIS PRODUCT THAT RESULTS FROM IMPROPER INSTALLATION, ACCIDENT, ABUSE, MISUSE, NATURAL DISASTER, INSUFFICIENT OR EXCESSIVE ELECTRICAL SUPPLY, ABNORMALMECHANICAL OR ENVIRONMENTAL CONDITIONS, UNAUTHORIZED DISASSEMBLY, REPAIR OR MODIFICATION. This limited warranty shall not apply if: (i) the product was not used in accordance with any accompanying instructions, or (ii) the product was not used for its intended function. This limited warranty also does not apply to any product on which the original identification information has been altered, obliterated or removed, that has not been handled or packaged correctly, that has been sold as second-hand or that has been resold contrary to Country and other applicable export regulations.