











# X1

## Alexa Built-in Voice-controlled Smart Home Alarm

X1 is a new Alexa built-in voice-controlled smart home alarm system, incorporating home security, home automation, and emergency monitoring all-in-one. Users can talk to X1 directly and control the smart home system with the voice commands. Turn off the lights, arm the system, or apply a scene when there's a need—all hands-free and without hassle. What's more, with Climax's Alexa built-in voice extenders (VRCP-WIFI-AVS) placed around the house, users can easily control the system with their voices via the nearest device to them, no matter they are in the living room or the kitchen. The two-way voice communication on X1 and voice extenders also offers peace of mind during emergency events. Having a safer and comfortable living environment is more easily and intuitively now.



#### Alexa Built-in

With Alexa built-in, users can talk to X1 directly and control the smart home system with the voice commands, realizing home security, home automation, and emergency monitoring without hassle.



#### **Two-way Voice**

X1 features two-way voice communication with echo cancellation, allowing for real-time conversation with anyone at home.



#### **Smart Home Security**

X1 is compatible with Climax's F1 technology. With its fast transmission and reliability, the alarm reports will be sent timely to build a safer home environment.



#### **Alexa Built-in Voice Extenders**

In a house equipped with Climax's Alexa built-in Voice Extender (VRCP-WIFI-AVS), users can easily control the system with their voices via the nearest device to them. The two-way voice function on voice extenders also provides great assistance during emergency reporting.



#### **Home Automation**

With integration of Z-Wave automation sensors, X1 enables users to remotely control lights or home appliances according to customized schedules, scenes, or rules. X1 is tailored to all users' needs and enhances their quality of life.



#### **Emergency Monitoring**

X1 can also assimilate round the-clock sensors, like smoke & heat detectors, water sensors to prevent disasters and quick response during emergencies.



### **Specifications**

• Z-Wave Protocol: Z-Wave Plus 500/700 Series,

868.40MHz (EU) / 908.40MHz (US)

• RF Frequencies: F1 433MHz / F1 868MHz

Wi-Fi Module: IEEE 802.11 b/g/n

Power Supply: 12V, 1A adaptor

Backup Battery: TBD

Operating Temperature: -10°C to 45°C (14° F to 113° F)

Operating Humidity: Up to 85% non-condensing

• Dimensions: 110mm x 110mm x 144mm











