

**POSTING DATE: 2026/01/29**

# **[VULNERABILITY ALERT] Ming-Xiang Technology | All-in-one Indoor Air Quality Monitor (IAQS) and Touch-type 7-inch IoT Warning Control System (I6) - Contains 2 Vulnerabilities**

- Subject: [VULNERABILITY ALERT] Ming-Xiang Technology | All-in-one Indoor Air Quality Monitor (IAQS) and Touch-type 7-inch IoT Warning Control System (I6) - Contains 2 Vulnerabilities
- Content Description:
  - Forwarded from Taiwan Computer Emergency Response Team/Coordination Center (TWCERTCC) Security Alert TWCERTCC-200-202601-00000022
  - [Ming-Xiang Technology | All-in-one Indoor Air Quality Monitor (IAQS) and Touch-type 7-inch IoT Warning Control System (I6) - Client-Side Enforcement of Server-Side Security]
  - (CVE-2026-1363, CVSS: 9.8) The All-in-one Indoor Air Quality Monitor (IAQS) and Touch-type 7-inch IoT Warning Control System (I6) contain a Client-Side Enforcement of Server-Side Security vulnerability. An unauthenticated remote attacker can gain administrator privileges by adjusting the web front-end.
  - [Ming-Xiang Technology | All-in-one Indoor Air Quality Monitor (IAQS) and Touch-type 7-inch IoT Warning Control System (I6) - Missing Authentication]
  - (CVE-2026-1364, CVSS: 9.8) The All-in-one Indoor Air Quality Monitor (IAQS) and Touch-type 7-inch IoT Warning Control System (I6) contain a Missing Authentication vulnerability. An unauthenticated remote attacker can directly operate system management functions.
- Affected Platforms:
  - All-in-one Indoor Air Quality Monitor (IAQS) and Touch-type 7-inch IoT Warning Control System (I6)
- Recommended Actions:
  - The manufacturer has released patches for devices using M4 chips. Devices using M3 chips do not support updates; replacement is recommended. Please contact the manufacturer to confirm the chip used in the device and take corresponding measures.
- Reference Material:
  1. <https://www.twcert.org.tw/tw/cp-132-10652-4cdca-1.html>

Computer and Communication Center  
Network Systems Division, Respectfully

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Last update: **2026/01/29 14:33**