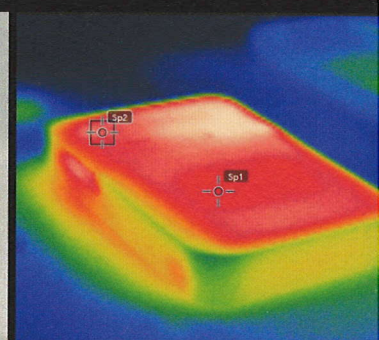
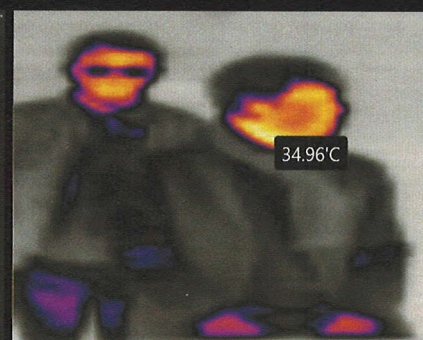


# HM80

**Industrial  
Temperature Monitoring  
System**

Industrial Temperature Monitoring System **HM80**







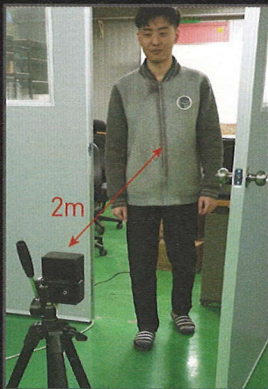
# Industrial Temperature Monitoring System

# HM80

## HM80 Specification

Resolution(Visual)	80×60 (640×480)
FOV	48×37(°)
Accuracy	±2°C or ±2% of reading (+10 ~ +100°C @ +10 ~ +35 amb)
Temp' Range	-10~120(°C)
Alarm	Possible
Automatic Detection of Min/Max Temperature	Possible
Viewer Monitoring	Provision
Size	65×96×51(mm)

## HM80 Image

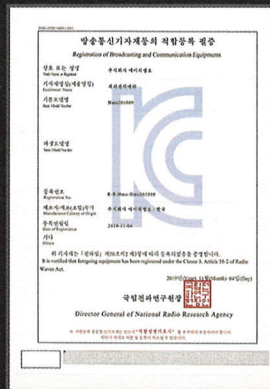


Visual



IR

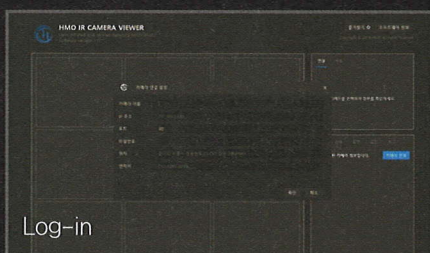
## HM80 Certification



- Certification (KC) EMC
- Registered on Korea On-Line E-Procurement System

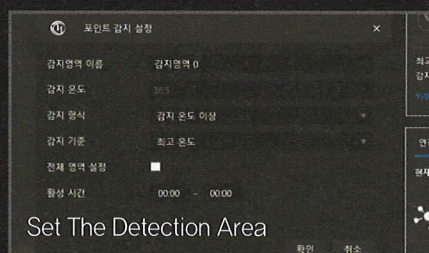
## HM80 Easy to Use

### 1. Camera Set up



Log-in

### 2. Set The Detecting Area



Set The Detection Area

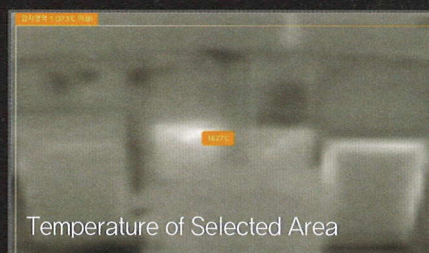
### 3. Monitoring



Temperature Turns Red



Set-up



Temperature of Selected Area



LED Light on



# HMO

35, Maegoksaneop-ro, Buk-gu, Ulsan, Korea

316, Institute of Automotive Technology, Ulsan Techno Park

T. +82.52.933.3737 F. +82.52.933.6512 Homepage. [www.hmos.kr](http://www.hmos.kr)