

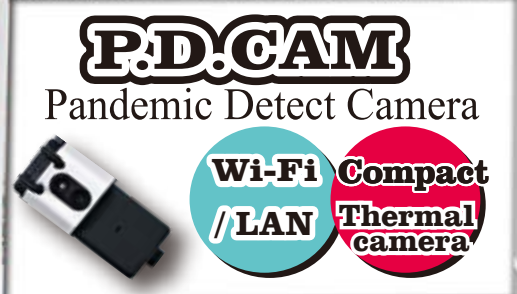


# NO BORDERS ON INFECTIOUS DISEASES!

Seize the hazard of pandemic and prevent from outbreaks.

- The Climate Change Impact
- Immigration Crisis
- Globalization and Massive Transportation

Infected Diseases, too .....



## P.D.CAM Provides For everybody can live safety

For employees safety.  
For customers relief.

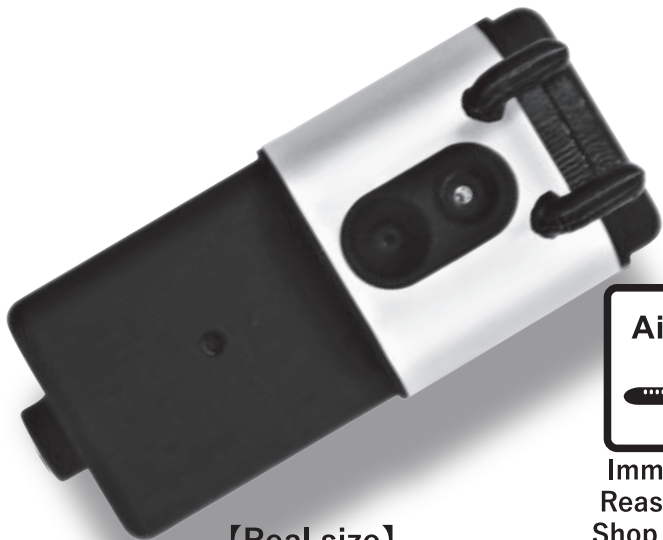
To provide for everyone get medical treatment in hospitals safely.

Day-care centers or kindergartens provide better service for working women to leave their kids safely.

## Technical capabilities Valuable Usability

- Compact
- High Performance
- Low Price





【Real size】

# P.D.CAM

Pandemic Detect Camera

<b>Airport</b> 	<b>Hospital</b> 	<b>HOTEL</b> 	<b>Railway</b> 	<b>School</b> 
Immigration/ Reastaurant/ Shop in Facility	Front	Reception desk	Ticket counter	kindergarten/ Daycare center



◆ **Applications** ◆ Installation field is various

● **As a preventive measure against the expansion of pandemic**

Can be installed in facilities where many people gather.  
(Reception of hotels, reception of hospitals, clinics, infrastructure facilities such as station ticket offices and airport gates, ticket gate of any facility)

● **Monitor infections from the visitors to medical centers to inpatients of hospitals or nursing homes**

( we use the P.D.CAM at reception desk to distinguish infected visitors from healthy ones. )

● **Excessive demand to use at clinics**

( **Not internal medicine or pediatrics** as They regularly take the patient's temperature )  
To distinguish the patients with influenza or similar infections from others for comfort of all patients.

● **Unindustial use**

Nurseries and kindergartens with many small children fever recognition of elderly in daycare facilities etc. Any where workers need to be monitored before any feverish symptom spread Preliminary treatment is another advantage of our product.

◆ **SPEC** ◆

Model	P.D.CAM-Pro	P.D.CAM-Advance
Thermal resolution (Pixel)	160x120	80x60
Visual resolution (Pixel)	480x320	
Target object	Human	
Target temperature range	34℃～42℃ (including environment)	
Target's proper distance	0.5m-3.0m	
HFOV	57°±1°	50°±1°
Frame rate	Less than 8Hz	
Interfaces	IEEE802.11b/g/n(2.4GHz) ※ Ethernet option 100BASE-T	
Image data strage	Picture/Movie	
Software support OS	Android 6 iOS 11 Windows7	
Operating temperature	15℃～28℃	
Storage temperature	-10℃～40℃	
Power supply	AC adaptor Input AC100-240V Output 5V/2A	
Size	W37mm X D40mm X H84mm	
Weight	48g	
Accessories	AC adaptor Camera stand	