

# Portable Around View Camera System

If you have following questions about your monitoring camera system,

- Not necessary to implement permanently
- I want to move the camera occasionally
- I need to observe from the remote place
- I want to avoid complicate wiring



**Yes!** we can solve your questions with

**NEW**

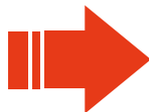
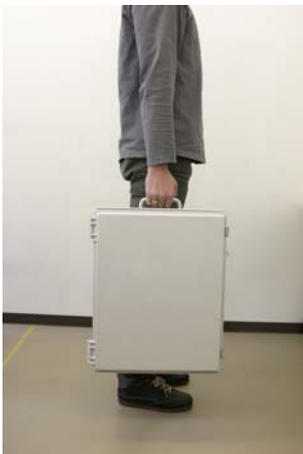
## PAVS-360



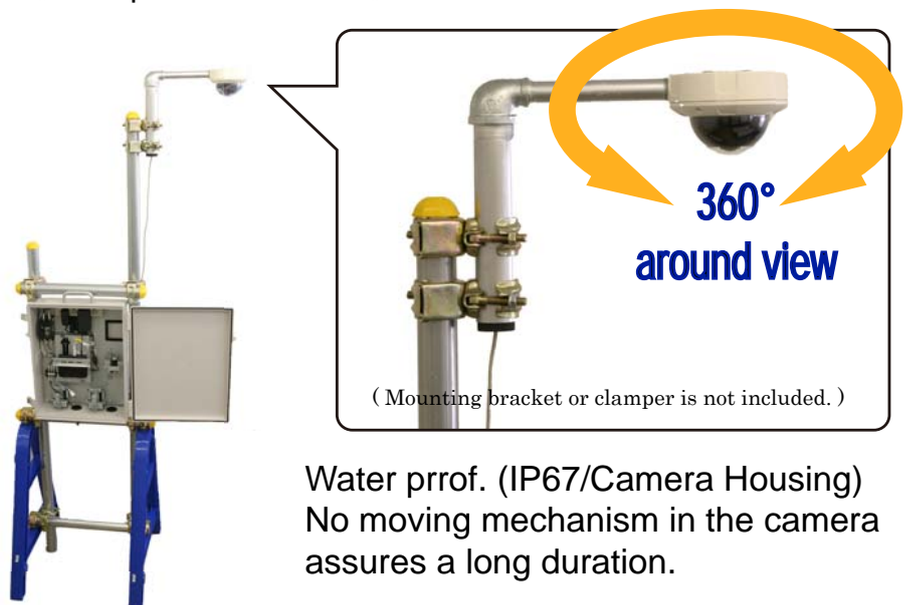
Carry the all-in-one trunk to the place to install the camera and plug the power. You can observe all around view from the remote place by your PC.

### Easy to installation

Pre-wired in the trunk. Wireless image transmitting.



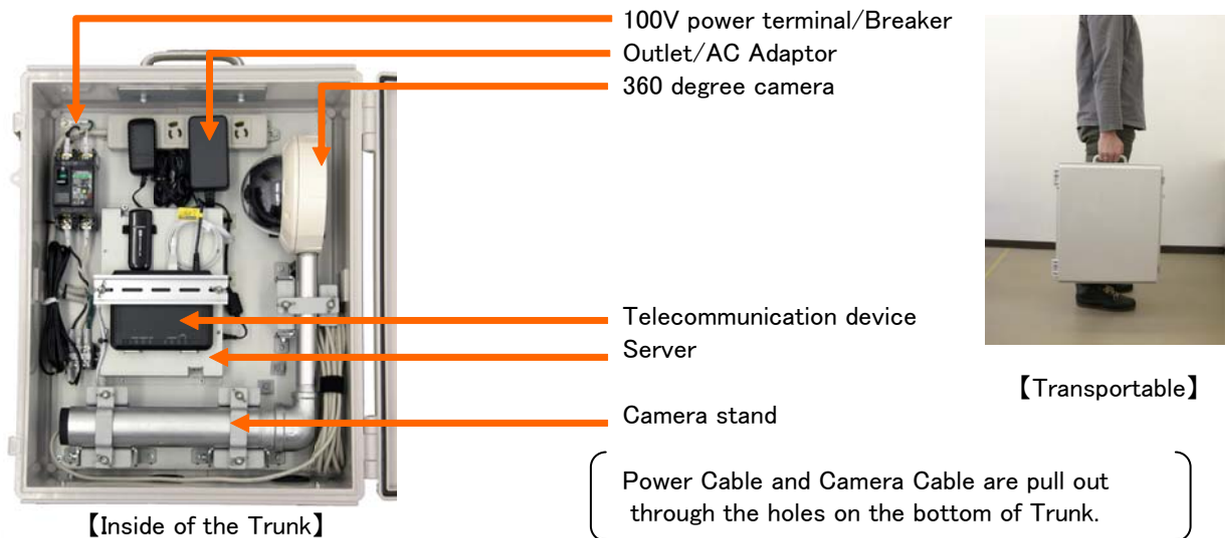
《Example of installation》



Water proof. (IP67/Camera Housing)  
No moving mechanism in the camera assures a long duration.

This system requires the power source of AC100~220V.  
The user needs to prepare the data card.  
The user needs to contract for the payable DDNS.

- Features:
- ◎ A transportable trunk consists of Camera, Server, and Telecommunication device.
  - ◎ Finished wiring. Simply start using by connecting power only.
  - ◎ Installation of camera is easy by clamping.
  - ◎ 360 degree Omnidirectional camera can monitor all around without blind spot.
  - ◎ Remote monitoring and controlling by a PC.



## Specification:

Camera	camera	360 degree camera NM33-F built-in. (Refer to the spec. of NM33-F)
	min. light	5 lux
	housing	body : $\phi$ 143 mm
		dome part : $\phi$ 95 mm
	water proof	IP67
	camera stand	camera side : steel pipe $\phi$ 27 mm, 240 mm length
		mounting side : steel pipe $\phi$ 48 mm, 300 mm length
camera cable	approx. 4.2 m length	
Communication	server	digital IP server DIS-108K (Refer to the spec. of DIS-108K.)
	telecommunication device	IO DATA DCR-G54/U (Refer to the product spec. in detail.)
Power	power	corresponding to the home outlet AC 100V
	power cable	(to be prepared by a user according to the usage.)
Trunk	size	400 mm (W) x 510 mm (H) x 160 mm (D) (excluding the protruding portion.)
	weight	12 Kg
PC	OS	required to correpond to Windows XP, Windows VISTA, Windows7, Internet Explorer

- Note:
- ◆ Remote monitoring is possible only within the communication area of the data communication card.
  - ◆ A data communication card (Foma or E-mobile) must be prepared by a user.
  - ◆ When using a payable dynamic DNS, the contract must be done by the user.
  - ◆ Monitoring in the night or a dark place needs to use a fill light.
  - ◆ Some clamping device is required when installing the camera.

Manufactured by : **OPT Corporation**  
 Address 5423-2 Miyagawa, Chino-shi, Nagano-ken, 391-0013 JAPAN  
 Phone: +81-266-82-0020 Fax: +81-266-82-0022  
 URL= <http://www.optnagano.co.jp>  
 Contact [opt\\_info2@optnagano.co.jp](mailto:opt_info2@optnagano.co.jp)