

HI-DEF PTZx"

High-Definition Visual Inspection. Pan. Tilt. Zoom.

HDTV Remote Visual Inspection Tool

Sensor Networks, Inc (SNI) introduces a new Full High-Definition (HDTV) version of its field-hardened, rugged, waterproof and reliable Pan-Tilt-Zoom industrial video inspection camera system.

With cable lengths up to 500 feet, and available with either a small CCU or an integral cable reel CCU, HD-PTZx™ also features 1080p video resolution that is ~6 times better than that of conventional CCTV video. Full HD image resolution provides for practical digital zooming without pixilation.

- Aircraft engine assembly and test cells
- Large-diameter pipes, tanks & vessels
- Nuclear reactor vessel, nozzles and internals
- Nuclear fuel, spent-fuel pools, refueling operations
- Steam generator primary-side and secondary-side inspections
- Plastic-, glass-, refractory-lined, and stainless-clad vessels
- Catalyst vessels and tray towers



Modular System





Unrivaled Inspection

Joystick-controlled, variable-speed 270- or 244-deg tilt angle & 360-deg continuous pan rotation

Corrosion-resistant, nickel-plated aluminum with stainless-steel construction

Submersible to 100 ft (30m) of water

Integral dimmable white LEDs & optional auxiliary LED modules

30x or 10x optical zoom lens

Full-HD (1920x1080p) camera with light sensitivity control for reflective surfaces

Optional sunlight-viewable 7-inch display or display with recorder (shown)

Hi-Def 4.3 specs

video

optical/digital zoom	30X / 12X
effective pixels	2.13 MP
sensitivity	0.5 lux
HFOV	W 59° / T 2.1°
minimum focus	W 0.1m / T 1.2m

controls

pan/tilt	360° continuous / $\pm 135^{\circ}$
zoom/focus	variable speed
light sensitivity	±7 steps

lighting

integral LEDs dimmable	2000 lumens
auxiliary LED modules	1000 lumens (2)

lighting

head weight	6.4 lb (2.9 Kg)
system weight (reel & 150 ft cable)	29 lb (13.2 Kg)

HD | 1920x1080



18.9in (479mm) 17.8in / 452mm 6 0 4.3in / 109mm 3.5in / 89mm 4.8in 4.5in 5.5in shown with 5.5in 140mm auxiliary lamps shown with optional auxiliary lamps

environment

temperature	14°F (-10°C) to 120°F (49°C)
pressure rating	44 psi / 100 ft (30 m) depth
purgeable	up to 10 psi (.7 bar)
cable length	up to 500 ft (150m)
material	nickel-plated aluminum, stainless steel
portability	single case, one-hand carry
radiation (1.25MeV) TBD*

* Contact us for our radiation test data.

HDTV - 1080p (1920 x 1080) HDTV - 720p (1280 x 720) NTSC DVD (720 x 480)

video

specs

optical/digital zoom	10X / 12X
effective pixels	2.13 MP
sensitivity	0.5 lux
HFOV	W 54°/T 4.9°
minimum focus	W 0.01m / T 1.0m

Hi-Def 3.5 _____

controls

pan/tilt	360° continuous / $\pm 122^{\circ}$
zoom/focus	variable speed
light sensitivity	±7 steps

lighting

integral LEDs dimmable	2000 lumens
auxiliary LED modules	1000 lumens (2)

lighting

head weight	6.3 lb (2.8 Kg)
system weight (reel & 150 ft cable)	28.9 lb (13.1 Kg)

additional accessories

- auxiliary flood light auxiliary spot light
- tank flange mount lowering pole
- pole camera adapter shipping cases



2000









system features

image overlay	time, date, position
with keyboard	temperature, pressure humidity, image title
image effects	flip, freeze, long exposure digital zoom
home position	saved pan-tilt-zoom position

interface

video	2 HDMI Ports
accessory pow	er 12 VDC
power	100-240 VAC 4 amp, 50/60 Hz
	4 amp, 50/00 mz

