Wireless Video Cameras

AirGoggle™ Dual Band Wireless IP Cameras







Dual Band Wireless Fixed Day/Night IP Video Camera



NWC360*

Dual Band Wireless Vandal Proof Minidome Day/Night IP Video Camera



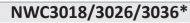
NWC800*

Dual Band Wireless All Weather Dual CCD Fixed Day/Night IP Video Camera



NWC910*

Dual Band Wireless All Weather Mini Speed Dome Day/Night IP Video Camera



Dual Band Wireless All Weather PTZ Speed Dome Day/Night IP Video Camera

About Inscape Data Corp

Corporate Overview







Inscape Data Corporation is the leading outdoor network appliance company. Since it was founded in September, 2003, Inscape Data has been pioneering the design and development of the outdoor network appliance products, i.e., Outdoor PoE switch, wired/wireless, and IP Video systems. Inscape Data offers total turnkey solutions for outdoor PoE. wired/wireless (i.e., long-range 2.4GHz, 4.9GHz, 5GHz), and IP-based video surveillance applications, including IP67/68 (Ingress Protection)-compliant all-weather IEEE802.11 a/b/g wireless systems, Outdoor PoE Switches, and IP video security products based on MPEG-4 / JPEG video compression standards. Inscape Data's patent-protected technology

Inscape Data's outdoor patent-protected PoE switch and wired/wireless technology effectively enables a wide range of outdoor communication applications, most notably video surveillance. Using Inscape Data's outdoor 2-port/5-port PoE switch, wired/wireless, and video security total turnkey solutions, system integrators, governments, and schools are able to economically and flexibly deploy their data, voice, and video communications from backhaul to last-mile applications.

drives our industry-leading outdoor PoE switch, which simplifies outdoor wiring, integration, and remote management of system deployment. Our innovative 2-port and 5-port PoE switch systems greatly reduce the challenges and overhead

Founded on a culture of business excellence and product innovation, Inscape Data is committed to delivering costeffective, cutting-edge products. Reliable, proven U.S. design and offshore manufacturing facilities in Taiwan ensure that Inscape Data will continue to deliver solutions that are highly cost competitive.

Continuing in this pioneering spirit of excellence and innovation, Inscape Data is continuously developing and introducing outdoor network appliances, i.e., outdoor PoE, wired/wireless, and IP video technology solutions. Inscape Data will continue to bring its unique competitive edge to the marketplace in the future.

Mission

To offer a cost effective line of outdoor network appliance products based on the patent-protected technology for outdoor network markets, i.e., security, Internet, industrial networking, and telecommunication carrier markets.

Our Unique Value Proposition

To empower the outdoor network business community with:

Proven experience and technology in outdoor PoE, wired/wireless, IP video systems

involved in the daily management of outdoor wired/wireless and IP video systems.

- Total Turnkey Solutions for Outdoor PoE, Wired/Wireless, and IP Video Applications
- Dependable, high-quality, cost-competitive manufacturing



Inquiry & Purchase sales@inscapedata.com

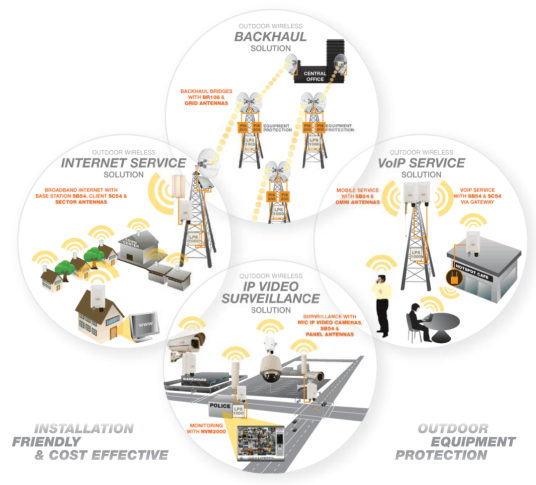
United States Headquarters 1611 South Main Street, Milpitas, CA 95035, U.S.A. PHONE +1.408.935.8500 TOLL FREE +1.888.267.4507 FAX +1.408.935.8900

Asia Headquarters 9F, No 358, Jhonghe Rd., Jhonghe City, Taipei County 235, Taiwan, R.O.C. PHONE +886.2.2924.0868 FAX +886.2.2924.4385

© Copyright 2009, Inscape Data Corporation, All Rights Reserved. LinkPower, AirEther, AirGoogle and Inscape Data are trademarks of Inscape Data Corporation



Total Turnkey Solutions for Outdoor PoE, Wired/Wireless, and IP Video Applications



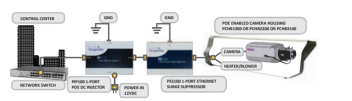
TOTAL TURNKEY SOLUTIONS FOR Outdoor PoE, Wired/Wireless, and IP Video Applications

Outdoor PoE Solutions

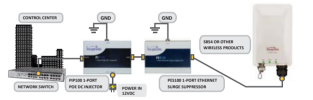
Power & Surge Protection

PES100, PIP100 & PIS200 Injector & Surge Suppressor System Configurations

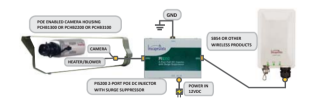
PIP100 & PES100 System Configuration for outdoor video camera applications



PIP100 & PES100 System Configuration for WIRELESS APPLICATIONS



PIS200 System Configuration for simultaneous surge suppression and power injection to two devices



LinkPower™ LPS1000 System Configurations

Outdoor PoE Switch System Configuration



www.inscapedata.com *Supports 2.4GHz & 5GHz Frequencies

AirEther™ Svstem

Wireless Radios and Antennas







Long Range Wireless Systems

SC541 Dual Band Outdoor Wireless Bridge, Access Point.









BR108 5GHz Long Range Outdoor Wireless Backhaul Bridge

2.4GHz. 4.9GHz & 5GHz Panel Antennas

PA09	PA12	PA15	PA18	PA21	PA49G18	PA49G21	PA5G18	PA5G21
-								
	100							
		-						



2.4GHz. 4.9GHz & 5GHz Sector Antennas

2.70112,	4.50112 Q 50	ITIZ SCCIOI AII	termas			
SA15	SA1218	SA1821	SA49G15	SA49G1521	SA5G15	SA5G1521
12dBi	12~18dBi Adjustable	18~21dBi Adjustable	15dBi	15~21dBi Adjustable	15dBi	15~21dBi Adjustable

2.4GHz & 5GHz Grid Antennas

1. Integrated Panel Antenna, 12dBi, 2.4GHz



Accessories

Wireless & IP Video System Accessories



PIS200³





LSS0001

RF Lightning Arrestor



Outdoor Poe & Surge Protection

LinkPower™ LP	S1000 ²
All Weather Adjustable Voltage PoE Switch	-

1-Port Ethernet Surge Suppressor

PES100



PIP100³





Mounting Kits WM002

SB54/SC54 and AB54/CB54 Products	Wall Mount Kit for
AB54/CB54 Products	SB54/SC54 and
	AB54/CB54 Products

Mounting Kits

ID20002



Mast Mounting Bracket Kit for SB54/SC54 and AB54/CB54 Products

ID10003









ID10002

12VDC, 2Amp

Power Adapter



Swivel Bracket for Panel Antennas

SB001



Cables & Connector

WC002	
Water-Tight Connector Kit for SB54 & SC54	

Powering

Integrated PoE Power

Adapter for BR108/AB54E Pro/

NVC210WD/NVC300R2/NVC300WD

PIA100

WC025/WC050/WC075/ WC100/WC200/WC300 Outdoor Weatherproof CAT5 Ethernet Cable with Water-Tight Connector



AC100 Low-Loss Antenna Cable Connect an Antenna to Wireless Products (N-Male to N-Male)



ID10004

12VDC, 3Amp

Power Adapte





CP1A



AirGoaale™ Svstem

IP Video Surveillance System





Fixed IP Video Cameras

NVC210R2/NVC210WD⁴

PTZ IP Video Cameras

Speed Dome Day/Night IP Video Camera

IP Video Servers & Decoder

IP Video Viewing & Management

Professional All Weather Mini

NVC910

NVS460

NVR100⁵

Management Software

Professional IP Video

Audio 1 Channel Server













NVS480

Professional IP VIdeo

NVM1000⁵

Audio 4 Channel Server



NVC1000 Series

Day/Night IP Video Camera

Professional Indoor PTZ Speed Dome

NVS480R

NVM2000⁶

Professional IP Video Audio

4 Channel Server with DVR

NVC300R2/NVC300WD⁴ NVC360



NVC3000 Series

Day/Night IP Video Camera

NVS470

Professional IP

PTC800

Video Joystick

Video Decoder

Professional All Weather PTZ Speed Dome

Professional All Weather Dual CCD Day/Night Fixed IP Video Camera



SDWM001

Speed Dome

AirGoaale™ Accessories

PoE Ready Outdoor Camera

Housing Bracket (CB200)

Housing (PCH200HB) & Cable

IP Video Surveillance System Accessories

SDPM001/002

Pipe Mount

Bracket

Poe Ready Housings & Brackets

PCHB1300 (PCH100HB&CB300)

Speed Dome Mount Brackets

PoE Ready All Weather Camera

Housing (PCH100HB) & Cable

Housing Bracket (CB300)

SDEM001/002

Speed Dome

Embedded

Mount Bracket



SDGM001/002

PoE Ready All Weather Camera

Housing (PCH300HB) & Cable

Housing Bracket (CB100)

PCHB2200 (PCH200HB & CB200) PCHB3100 (PCH300HB & CB100)



SDCM001

Speed Dome

Ceiling Mount

SDHA001

Speed Dome Mount Adapters SDCA001









Lenses & Wiper For Fixed Cameras

Speed Dome Bub	bles

AL06060A

Auto Iris Lens

6~60mm Vari-focal



AL1230A

Auto Iris Lens

12~30mm Vari-focal



AL0284A

2.4mm/2.8mm

Wide Angle Lens



AL0358A

Auto Iris Lens

3.5~8.0mm Vari-focal



(Housing Image for

HW001

SDB300/360/910 SDB300C/360C/910C





Clear Speed Dome Bubble for NVC300, NVC360 and NVC910



SDB1000/SDB3000

Speed Dome Bubble for

2. 12VDC, 24VDC, 48VDC, IEEE802.3af 3. Support 12VDC ~ 48VDC Power