

# Smart-Node

### All-in-One Power and Communication Solution

RADWIN Smart-Node is an outdoor power and communication solution that reduces costs and accelerates the roll-out of smart-city, IoT and telecom projects. The all-in-one Smart-Node solution offers a wide variety of power and networking interfaces including fiber and an array of radio technologies to connect multiple devices such as CCTV cameras, Wi-Fi access points and IoT sensors.

Bridging the gap between broadband and IoT applications, Smart-Node enables easy integration with 3rd party devices to support multiple applications ranging from city surveillance, smart-lighting, waste management, smart-metering and more. Smart-Node is a remarkably compact, IP-67 protection grade solution that guarantees low visual impact for street level deployments and high reliability when exposed to extreme temperatures and tough environments.

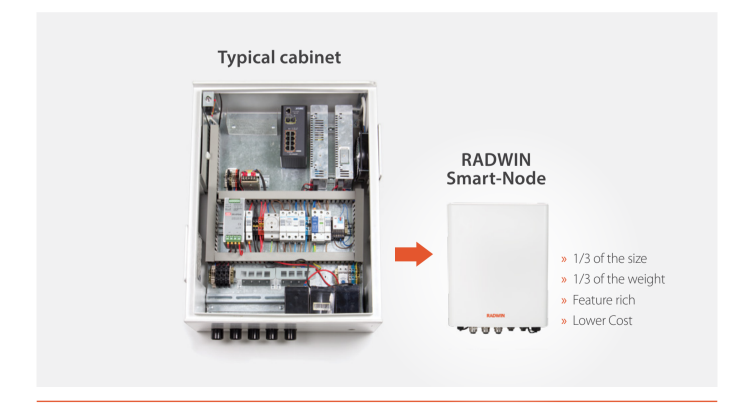
# Smart-Node Overview

Smart-Node is the worlds' first all-in-one outdoor multi-power and communications managed solution.

Smart-Node enables power and connectivity for fixed and PTZ cameras, wireless Point-to-Point and Point-to-Multipoint radios, IoT gateways, sensors, public announcement, Wi-Fi access points and other devices on sites with different utility power types.

#### **Benefits:**

- » Simple installation, configuration and monitoring
- » Unified management for power and communication
- » Cost of site reduction with an integrated solution
- » Ready-to-install solution eliminate labor time (design and assembly)
- » Versatile power and communication options
- » Small size, IP-67 and aesthetic design
- » High quality reducing maintenance costs



# All power and communication needs for video surveillance, telecom and IoT applications

#### Versatile power options

#### Input power options

- » RW-8019-1100 model:
  - > 100-240V AC
  - > UPS with 2.5AH lithium-ion battery (120W/h or 240W/0.5h at full load)
- » RW-8019-3200 model:
  - > 40-57V DC
  - > Supporting solar panel, street light

#### Output power options:

- » PoE, PoE+ (15W, 30W, 60W)
- » Passive PoE (24V/56V)
- » DC-OUT 12/24V-30W (configurable)
- » Internal power interfaces: 12V, PoE 24V/56V

#### Versatile communication options

#### GbE switch

- » 5-Port Gigabit PoE switch
- » SFP Gigabit port

#### Wired and wireless connectivity options:

- » Fiber SFP
- » Copper LAN
- » Wireless broadband RADWIN PtP and PtMP radios (external)

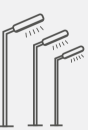
### **Applications**



Video Surveillance



Traffic Control



Smart Lighting



Smart Parking



Municipal Wi-Fi



LPR



Broadband Connectivity



Metering

## All-in-one power and communications solution



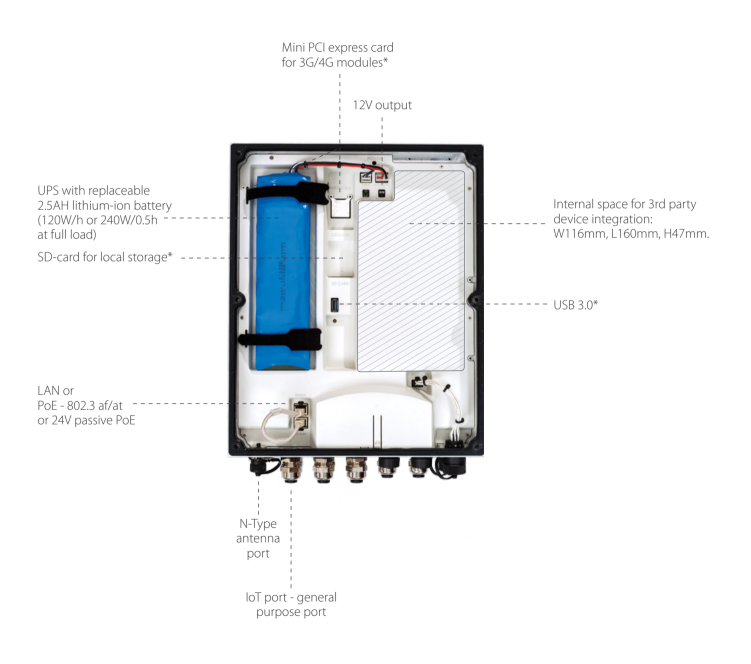
\* Not supported in this version. Contact RADWIN for more information.

## Bridging the gap between broadband and IoT applications

System integrators and solution providers can easily extend Smart Node capabilities via simple integration with 3rd party devices, to shorten time to market of applications such as smart-lighting, waste management metering etc.

3rd party devices include IoT gateways (e.g. LoRa, ZigBee, Wi-Fi, Bluetooth), computing systems for analytics, storage, cyber security gateways and more.

#### Hosting 3<sup>rd</sup> Party Devices



\* Not supported in this version. Contact RADWIN for more information.

## Innovative Site and Remote Management

RADWIN Smart-Node features a unified management system for monitoring, configuring and controlling all power, networking and alarms. The system enables local and remote management and troubleshooting of internal and external devices. This eliminates the need for periodic maintenance and costly truck rolls while lowering operational expenses.

- » Web-Manager: Unified power & networking management
- » SNMP MIBs for integration with customer management systems

#### **Power Management**

- » Remote power management
- » Graceful power degradation by priority
- » Lithium-ion battery backup (UPS) monitoring
- » Configurable DC-OUT port (12V/24V)

C Source External		Battery 100%		Up Time 03h:08m:06s
Part number RW-9924-SN75	MAC	Serial Number N/A	SW Version 1.0.00_b0016_0c	t 29 2017 HW Veraion UNDEFINED
ystem			Battery	
ystem Name SN_PM	Location PM_Lab		Battery Time Remaining N/A	Temperature 35°C
Name			Time Remaining	
Name SN_PM IP Address	PM_Lab Subnet Mask		Time Remaining N/A Supplied Voltage(V)	35*C Supplied Current (A)

The Web-Manager displays detailed power management information about power source, battery status and time remaining, supplied current and voltage, and temperature

Network			VLAN		
Mode	Current mod	e	VLAN Mode		
Auto detect	• 1000Mbp	os/FULL duplex	Access •		
Connected Device IP	Connected Device Name	Watchdog	VLAN ID		
0.0.0.0		OFF *	1		
Power Consumption	Voltage	Priority	6.1 Kbps	8.0 Kbps	CRC Errors:
Power Consumption	0 *	1			
Power Consumption 0.0 [W]	0 *	1			
	0 •	1 Open/Close	on raps		
	0 •	Open/Close	2		

The Port management screen displays detailed power information per port: PoE On/Off, power consumption, voltage (56V, 24V) and priority

#### **Switch and Ports Management**

- » Switch PoE assignment / port (802.3 af / at, PoE+, 24V/ 56V)
- » Networking management
- » VLAN (Transparent/Aware, Port VLAN mode: Access / Trunk, port VLAN ID)
- » Trap destinations
- » Remote reset and watchdog for Auto-Reset of PoE ports (to reset external devices: radios, cameras, etc.)

Port 2 Device Connected

Port 2 Ping Loss To Device

Port 2 Device Disconnected

» Alarms management (Input and output dry contacts)

01/09/2017 01:36:44

01/09/2017 01:37:30

01/09/2017 01:37:30

		NETWORK		POWER			TRAFFIC		
	4	VLAN Type	Allowed VLANs	Consumption	Priority	Status	RX	TX	CRC
	PoE 1	Access	1	0.0	1	1000Mbps/FULL duplex	9.5 Kbps	9.6 Kbps	0
•	PoE 2	Access	1	13.9	2	1000Mbps/FULL duplex	0.4 Kbps	3.3 Kbps	0
•	PoE 3	Access	1	3.1	3	100Mbps/FULL duplex	0.0 Kbps	1.5 Kbps	0
	PoE 4	Access	1	3.4	4	1000Mbps/FULL duplex	3.1 Kbps	1.2 Kbps	0
•	PoE 5	Access	1	6.8	1	1000Mbps/FULL duplex	0.4 Kbps	2.3 Kbps	0
ents	Ø								

The Web-Manager displays detailed port management information: connected ports, VLAN type, power consumption, power priority and status, TX/ RX traffic and CRC

		VLAN		
Mode	Current mode	VLAN Mode		
Auto detect •	Disconnected	Trunk		
Connected Device IP Connected	Device Name Watchdog	Allowed VLANs		
0.0.0.0	OFF •	2,3,4,5		
ANT INT SERIAL A	JOIO ALMOUT ALMIN DC	LAN TX	LAN RX	CRC Errors:
ANT INT SERIAL AL	IDIO ALMOUT ALMIN DC			
		0.0 Kbps	0.0 Kbps	0
	NOES POES POES PWRIN			

The SFP/PoE5 screen displays detailed port management information: SFP/ PoE5 active port, network mode, connected device IP and name, Watchdog, VLAN and traffic

## Smart-Node Mechanical Overview



- » Small-size: 379(h) x 309(w) x 115(d) mm
- » Weight: 7.4Kg (AC), 5.6Kg (DC)
- » Outdoor IP-67 (NEMA 6 equivalent)
- » Operating temperatures: -40°C to 60°C / -40°F to 140°F (model specific)
- » Aesthetic design
- » Cast aluminum enclosure
- » Stainless steel mounting-kit
- » Optional cable cover for safe/hidden cable installation
- » Installation: Pole mount and wall mount



cable cover ---

The RADWIN name is a registered trademark of RADWIN Ltd. Specifications are subject to change without prior notification. © All rights reserved, January 2018

### RADWIN