

# RADWIN JET SERIES

RADWIN JET series features a range of unique sub 6 GHz Point-to-MultiPoint base stations, each equipped with a superior beamforming antenna to provide unmatched connectivity, even in the highly congested unlicensed 5GHz band

JET series beamforming antenna is exceptionally narrow and electronically steered, covering a sector width of up to 90° and capable of radio interference rejection by more than 100 times (20dB). JET eliminates the need to deploy many radios with narrow beam antennas on a tower to achieve a wide sector with interference-free transmission.

JET base station series facilitates the deployment of large and scalable networks, providing ultra-high capacity for up to 1000 customers per tower. It is ideal for a range of applications, including fixed wireless access for enterprise and residential customers, Mission critical applications in private networks and everyday data connectivity and surveillance applications. JET series is the ultimate solution to achieve reliable connectivity similar to Point-to-Point at economical budget.

The JET series utilizes RADWIN's cloud-based holistic OSS (Operational System Support) for cost-performance radio planning, seamless customer acquisition and efficient mass deployment to facilitate rapid network growth and high-quality service.



**JET series** - beamforming base station

### **JET series highlights**

- » Superior beamforming antenna
- » Single carrier (radio) per unit, up to 750 Mbps
- » Dual carrier (radio) per unit, up to 1.5 Gbps
- » Industry-leading interference immunity
- » Excellent spectrum utilization:
  - > Full network deployment using only 2 frequency channels.
  - A frequency channel can be reused up to 4<sup>(1)</sup> times in a site
  - > Up to 36<sup>(1)</sup> bps/Hz/cell

- » Dynamic<sup>(1)</sup> carrier selection per subscriber unit
- » SLA<sup>(1)</sup> (CIR) and Best-Effort service level
- » Fixed latency and low Jitter
- » Built-in GPS for TDD network synchronization
- » WAN connectivity over SFP or PoE
- » 5 GHz, 3.5 GHz band

Note 1: product dependent

The JET series offers two distinct base station categories, each tailored to specific deployment scenarios. The first is designed for high-end applications, while the second offers the best price- performance ratio.

### HIGH-END BEAMFORMING BASE STATION SERIES

For SLA enterprise customers or mission-critical data connectivity & surveillance

### JET PRO

A high-end single carrier base station with superior beamforming capabilities, delivering 750 Mbps over a 90° sector with SLA (CIR) or best-effort service levels. Available in the 5 GHz and 3.5 GHz bands.

### JET DUO 5 GHz

A high-end dual carrier base station with a superior beamforming antenna, offering 1.5 Gbps to 128 customers with SLA or best-effort service levels over a configurable 90°, 45° or 60° sector width. JET DUO enables ultra-site capacity of up to 12 Gbps with exceptional frequency efficiency of 36 bps/Hz/cell and frequency reuse of up to 4 times per site. JET DUO's unique PrimeCarrier feature further improves service reliability and availability.

### JET DUO 3.5 GHz

A high-end, dual band, 3.5 GHz and 5 GHz Point-to-MultiPoint base station with a superior beamforming antenna, assuring reliable connectivity in both frequency bands. JET DUO 3.5 GHz delivers up to 1.5 Gbps with SLA or best-effort service levels.





# BEST PRICE-PERFORMANCE BEAMFORMING BASE STATION SERIES

### For residential customers or every everyday data connectivity & surveillance

### JET AIR

A best price performance, single carrier base station with a superior beamforming antenna, delivering 750 Mbps over a 90° sector and available only in the 5 GHz band.

### JET AIR DUO

A best price performance, dual-carrier base station with a superior beamforming antenna. Its unique PrimeCarrier feature further improves service reliability and availability. JET AIR DUO delivers up to 1.5 Gbps over a 90° sector and is available only in the 5 GHz band.



The following table outlines the main features supported by each product in the JET series.

Future	JET DUO	JET DUO	JET PRO	JET AIR DUO	JET AIR
Carrier bands	3.5+5 GHz	5+5 GHz	3.5 GHz, 5 GHz	5+5 GHz	5 GHz
Maximum unit capacity	1.5 Gbps	1.5 Gbps	750 Mbps	1.5 Gbps	750 Mbps
Maximum number of SUs per unit	128	128	64	128	64
Maximum site capacity (@ 4 x80MHz)	6 Gbps	12Gbps	6Gbps	6Gbps	6Gbps
Maximum number of SUs per site (@ 4 x 80MHz)	512	1024	512	512	512
Superior beamforming & industry best interference mitigation					
Dual carrier base station					
Frequency reuse 2 per site and multi sites network					
CIR (Committed Information Rate) per SU, Jumbo Frame (9600 bytes)					
Software Define Sector (SDS) – Configurable sector width					
Ultra base station site capacity using ultra spectrum efficiency					
PrimeCarrier (dynamic selection of carrier per SU)					
Built-in GPS and TDD synchronization					
Dynamic channel bandwidth					
SFP & POE					
Max customer peak capacity @ 40 MHz -350 Mbps					

### RADWIN Subscriber Units (SUs)

Outdoor radio units with low visual impact, delivering up to 500 Mbps.

RADWIN Subscriber Units are compact, lightweight, and powerful. Available in the 5 GHz and 3.5 GHz bands, they are equipped with either an integrated antenna or N-type connectors<sup>2.</sup>

RADWIN SUs have impressive packet switching power that ensures maximum capacity, regardless of traffic packet size.

Adhering to the IP 67 standard, the RADWIN SUs are highly durable and can be provided with marine grade coat.

Fully interoperable with RADWIN's entire range of base stations, the SU provides unparalleled flexibility for network deployments.



### **RADWIN** offers two types of SUs:

### SU PRO

For bandwidth-demanding enterprise and mission critical applications. The unit supports SLA (CIR) or best-effort service levels.

### **SU AIR**

For residential access, data connectivity and surveillance. The unit supports a best-effort service level only.

### SU automated installation

RADWIN SU installation is automated using the WINTouch mobile application. This application handles work order reception, SU antenna alignment, configuration, installation validation, documentation upload, and more.

The SU supports effortless installation through zero-touch service activation, with or without RADIUS, minimizing installation efforts.



Note 2 : Only in 5GHz

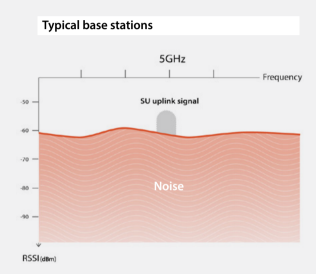


### The value of JET base station series

### Reliable & consistent uplink connectivity

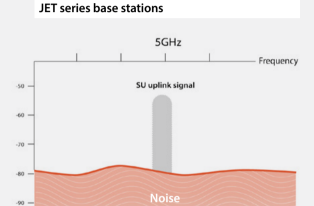
Rejecting interference by 20 dB or more, JET beamforming antenna dramatically improves signal reception in locations with congested spectrum to assure higher capacity and wider coverage than any passive antenna.

### Base station performance in congested spectrum



#### Low capacity link

In congested spectrum a base station with a typical wide antenna, receives the remote SUs with low signal-to-interference ratio, resulting in reduced capacity links.



#### High capacity link

RSSI (dBm)

In congested spectrum, JET base station mitigates the interference and receives the remote SUs signal with a high signal-to-interference ratio, resulting in high-capacity links.

Consider that your network is experiencing an interference level of -60 dBm. However, thanks to the beamforming antenna, the transmission performs as though the interference level is -80 dBm.

### Reduced network Total Cost of Ownership (TCO)

- » Less towers are needed for a given coverage requirement, thanks to beamforming interference mitigation.
- » Inventory burden is eliminated as SUs can be used across all RADWIN base stations.
- » No SU rip and replacement is required when adding or switching base stations to accommodate dynamic network requirements.
- » Less help-desk calls and customer churn thanks to reliable connectivity.
- » Optimal radio planning for minimal infrastructure and efficient SUs mass deployment process is assured by RADWIN holistic cloud-based OSS (Operational Support System)

### **Secured SLA**

RADWIN's air interface enables a Committed Information Rate (CIR) for bandwidth demanding applications.

# Dual carrier base stations for increased unit capacity and reliability

Equipped with dual radios, both JET DUO, and JET AIR DUO provide double the capacity per unit, saving upon tower space and rental costs.

Leveraging the dual carrier topology, RADWIN PrimeCarrier dynamically selects the best carrier per Subscriber Unit, to maintain highest possible downlink capacity and availability, in case of the following adverse scenarios:



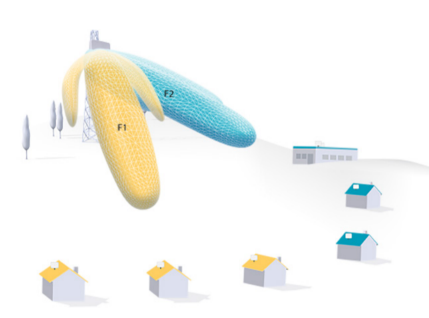
Downlink capacity deterioration



Downlink traffic carrier overload



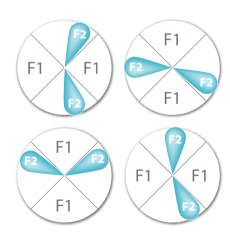
RADAR detection



# Increased capacity with minimum spectrum usage

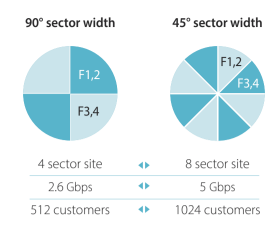
Less spectrum is required to achieve network capacity, due to Frequency reuse 2.

Only two frequency channels per carrier are required for multi-tower deployments, enabling greater network capacity per available spectrum.



# Software Define Sector for ultra capacity and spectrum efficiency

JET DUO 5 GHz offers network owners the flexibility to reconfigure the sector width from 90° to 60° or 45°, effectively doubling tower capacity up to 12 Gbps and accommodating as many as 1024 customers. This capacity increase is achieved through greater frequency reuse; allowing use of the same channel up to four times on a single tower, resulting in spectrum efficiency of 36 bps/Hz/cell.



JET DUO site capacity @ 4 Channels of 40 MHz

F1, F2, F3, F4 - Frequency Channels

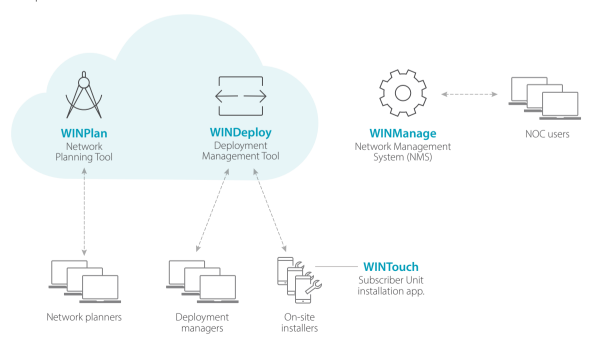
## Simplified operation, facilitated by RADWIN OSS

RADWIN's OSS provides a set of cloud-based tools that support all operational aspects of the network lifecycle, such as radio planning, mass deployment management and SU installations.

Service commissioning, network management and maintenance are provided through a powerful and scalable on-premises NMS.

#### Main OSS benefits:

- » Secure network performance while minimizing capital expenditure with RADWIN's advanced planning tool.
- » Facilitate efficient mass deployment while securing installation quality and assuring a maintenance free network



### **Product specifications:**

			Subscriber unit							
	DUO DUO AIR DUO P		PRO	AIR	Integrated		Connectorized			
	5 GHz	3.5 GHz	5 GHz	5 GHz /3.5 GHz	5 GHz	SU AIR <sup>1</sup>	SU PRO	SU AIR <sup>1</sup>	SU PRO	
Architecture	Outdoor Unit with smart beamforming integrated a and built-in GPS				ed antenna	Outdoor unit with Integrated antenna 2 N-type connected				
Max net aggregate capacity		1.5 Gbps		750 1	Mbps	500 Mbps <sup>2</sup> 500 Mbps <sup>2</sup>				
				·		·				
Data interfaces	100/1000 N	Mbps RJ45 F	PoE, 1Gbps	Full duplex SFP	)	100/1000	Mbps RJ 45	5 PoE		
Radio										
Subscriber Units support		Up to 128		Upt	o 64					
Range	Up to 40 km / 25 miles									
Modulation	OFDM (BPSK/QPSK/16 QAM/64 QAM/256 QAM)									
Antenna modes	MIMO 2x2, diversity, adaptive MIMO/diversity per SU									
Duplex Technology	TDD, Configurable Symmetric or Asymmetric									
TDD Inter & Intra site Sync.	Supported via built-in GPS receiver									
Encryption	AES 128									
Channel Bandwidth	Configurable: 10, 20, 40, 80 MHz									
Dynamic bandwidth selection	20, 40, 80 MHz									
Sector width	Configurable 90°.60°.45° 90°									
May Ty Dower par part FCHz	90°,60°,45°	DE dDm	24 dDm		24 dbm	26 dBm				
Max Tx Power per port 5GHz	25 dBm	25 dBm	24 dBm	25 dbm	24 dbm	20 Ubiii				
Max Tx Power per port 3.5GHz	10 -ID:	28 dBm	10 JD:	28 dbm 20 dBi	10 JD:	22 4D:				
Antenna gain 5GHz	19 dBi	19 dBi 16 dBi	18 dBi	17 dBi	18 dBi	22 dBi 19 dBi				
Antenna gain 3.5GHz DFS	Cupported			17 UDI		19 001				
	Supported									
Networking Sub convergence layer	Lavor 2 Pridging learning of 9V MAC addresses									
QoS	Layer 2, Bridging learning of 8K MAC addresses									
VLAN Support	Packet classification for 4 priority queues according to 802.1p or Diffserv									
MTU	802.1q, QinQ, 4094 VLANs									
	JET PRO, JET DUO, SU PRO: 9600 bytes. Other: 2047 bytes.									
Management ODLI Management	IDv4/IDv6 o	lual stack: C	NIMDv1 CNI	MDv2· UTTD/UT	TDC using w	ah browcor				
ODU Management  NMS Applications	IPv4/IPv6 dual stack; SNMPv1, SNMPv3; HTTP/HTTPS using web browser  RADWIN NMS (WINManage) or integration with 3rd party NMS system via standard MIBs									
Power	NADWININ	IVIO (VVIIVIO	inage) or ii		ord party Miv	is system via	stariuaru r	VIIDS		
Power feeding	Provided o	vor DoE / D	VDW/N DoE	switch		Provided (	over BoE O	DII		
Max Power consumption	1 Tovided 0	d over PoE / RADWIN PoE switch  55w 30w 35w				Provided over PoE-ODU  13w  13w				
Mechanical		33**		3000	3344	1.5	) v v	'	JVV	
ODU Weight	4.9Kg 4.5lbs 3.6 kg 3.6kg 2Kg						0	 5Kg		
ODO Weight	10.8lbs	9.9lbs	7.9 lbs		lbs		lbs		1lbs	
Environmental	10.0103	9.9103	7.9103	7.9	103	4.4	103	1.	103	
Operating Temperature	_	35°C to 60°	2	-40°C t	-40°C to 60°C					
, 5 . 1		31°F to 140°		-40°F to 140°F						
Humidity	100% cond	densing								
Safety	EN/IEC, UL,	/CSA, CTUV	us							
EMC	ETSI/EN, FO	CC, ICES								

Please refer to the product data-sheets to obtain detailed information and committed specs per product. Note 1: Available only in 5GHz  $\mid$  Note 2: 100Mbps in 3.5GHz



### **RADWIN Ltd Corporate Headquarters**

+972.3.766.2900 | sales@radwin.com