

**Technical Note** 

## **ASWipLL 5.8**

Wireless IP-Based Local Loop System

# Third-Party External Antennas for use in FCC Markets (5.8 GHz)

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**Main Operations:** 

Airspan Communications Ltd.

Cambridge House

Oxford Road

Uxbridge

Middlesex

UB8 1UN

United Kingdom

Tel: (+44) 1895 467 100

**Headquarters:** 

Airspan Networks Inc.

777 Yamato Road

Suite 105

Boca Raton, FL 33431

USA

Tel: (+1) 561 893 8670 Fax: (+1) 561 893 8671

Web site: http://www.Airspan.com

Customer Service (TAC): Wipll.tech support@airspan.com

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#### 1. Introduction

This document provides technical specifications of third-party external antennas for ASWipLL 5.8 operating in the 5.8 GHz band.

### 2. External Antennas Specifications

Antenna P/N Type	MT- 484027/ NV	MT- 484027/ NH	MT- 484034/NH	MT- 484034/NV	MT- 484026/NV	MT- 484033/NH
Electrical:			Preliminary			
Frequency band (GHz)	5.15-5.875	5.15-5.875	5.15-5.875	5.15-5.875	5.15-5.875	5.15-5.875
Gain (dBi)	14	14	15	15	16	16.5
Polarity	Vertical	Horizontal	Horizontal	Vertical	Vertical	Horizontal
Port to Port isolation (dB min.)						
AZ/EL BW (degree)	86/10	90/10	120/6	120/6	60/10	60/11
ETSI	CS3	CS2	CS3	CS3	CS3	CS3
Sidelobe Level (dB max.)	-30@- /+135Deg	-28@- /+135Deg	CS3	CS3	-30@-/+90 Deg	-25@-/+90 Deg
Cross Polarization Level (dB max.)	-25	-25	CS3	CS3	-24	-23
Front to Back Ratio (dB max.)	-30	-30	CS3	CS3	-30	-30
VSWR 50 Ohm	1.7:1	1.7:1	1.7:1	1.7:1	1.7:1	1.7:1
Maximum Input Power	6	6	6	6	6	6
Additional Features	Cosecant Sqrd	Cosecant Sqrd	Low cost	Low cost	Cosecant Sqrd	Low cost
	1st Null >- 15dB	3rd Null >-16dB			1st Null >- 15dB	
Mechanical:						
Size (mm)	436x250x1	436x250x 10	550x200x60	550x250x17	436x250x10	350x150x30
Weight (kg max.)	2.2	2.2	2	1.5	2.2	1.5
Connector	N-Type Female	N-Type Female	N-Type Female	N-Type Female	N-Type Female	N-Type Female
Mounting kit	MT- 120019	MT- 120019	MT-120019	MT-120019	MT-120019	MT-120019

Antenna P/N	MT- 484033/NV	MT- 484032/NV	MT- 485005/VHN	MT- 485001	MT- 485028/N	MT- 485002
Туре						
Electrical:						
Frequency band (GHz)	5.15-5.875	5.15-5.875	5.25-5.875	5.15-5.875	5.15-5.875	5.15-5.875
Gain (dBi)	16.5 -/+0.5	17	18	19	22	23
Polarity	Vertical	Vertical	Dual V+H	Linear V/H	Linear V/H	Linear V/H
Port to Port isolation (dB min.)			30			
AZ/EL BW (degree)	60/11	90/7	17/17	18/18	9/9	9/9
ETSI	CS3	CS3	TS3		TS3	TS3
Sidelobe Level (dB max.)	-25@-/+90 Deg	-25@- /+135Deg	-12	-12	TS3	TS3
Cross Polarization Level (dB max.)	-28	-20	-20	-23	TS3	-28
Front to Back Ratio (dB max.)	-35	-30	-30	-35	-35	-32
VSWR 50 Ohm	1.7:1	1.7:1	1.7:1	1.7:1	1.7:1	1.7:1
Maximum Input Power (Watt)	6	6	6	6	6	6
Additional Features	Low cost	Low cost	Dual pol.	Broadband	Broadband Low cost	Broadband High Grade
Mechanical:						
Size (mm)	350x150x30	530x260x11	190x190x30	190x190x30	305x305x15	305x305x15
Weight (kg max.)	1.5	2.5	0.7	0.7	1.5	1.5
Connector	N-Type Female	N-Type Female	2 x N-Type Female	N-Type Female	N-Type Female	N-Type Female
Mounting kit	MT-120019	MT-120019	MT-120018/A	MT- 120018/A	MT-120018	MT-120018