

Specification for MT – 465017/NVH
Subscriber Antenna
4.9 - 6.1 GHz 22.5 dBi
Dual Polarization

THIS DOCUMENT AND THE INFORMATION CONTAINED IN IT ARE PROPRIETARY AND CONFIDENTIAL TO MTI. NO PERSON IS ALLOWED TO COPY REPRINT REPRODUCE OR PUBLISH ANY PART OF THIS DOCUMENT NOR DISCLOSE ITS CONTENTS TO OTHERS NOR MAKE ANY USE OF IT NOR ALLOW OR ASSIST OTHERS TO MAKE ANY USE OF IT, UNLESS BY THE PRIOR WRITTEN EXPRESS AUTHORIZATION OF MTI AND THEN ONLY TO THE EXTENT AUTHORIZED.

(C) COPYRIGHT - MTI WIRELESS EDGE LTD.

MTI WIRELESS EDGE LTD.			MT – 465017/NVH		REV-A
SCALE: NONE	DOC NO. RD	43133	900C	SHEE	T 1 OF 4

	REVISION RECORD							
REV	ECO	DESCRIPTION	APVD	DATE				
01		Update Dim Of Antenna, Delete Flammability	Yael h.	22.12.10				
02		UPDATE FREQ.	YAEL H.	4.7.11				
Α	DD58	RELAESED	YAEL H.	10.7.11				

SHEET	43	44	45	46	47	48	49	50	51	52	53	54	55	56
REV														
SHEET	29	30	31	32	33	34	35	36	37	38	39	40	41	42
REV														
SHEET	15	16	17	18	19	20	21	22	23	24	25	26	27	28
REV														
SHEET	1	2	3	4	5	6	7	8	9	10	11	12	13	14
REV	Α	Α	Α	Α										

PRODUCT STATUS:			
□ PROPOSAL	☑ IN DEVELOPMENT	☐ PREPRODUCTION	□ PRODUCTION

CONTRACT	NO		
ACTION	NAME	SIGN	DATE
PREP	YAEL	YAEL	26.10.10
CHKD	DANIEL ZERAH	D.Z	10.7.11
CHKD			
CHKD			
DSGN	SERGEY ZEMLIAKOV	S.Z	4.7.11
PROJ	LARISA MEDVEDOVSKY	L.M	4.7.11
MFG			
QA	MOTI MOTOVICH	MOTI	10.7.11
MARK.	DAVID SHANI	D.S	10.7.11

MTI WIRELESS EDGE	Specification for MT – 465017/NVH			
	Subscriber Antenna Dual Pole			
DOC NO. RD4313390		4.9 - 6.1 (GHz, 22.5 dBi	
SCALE: NONE	ON: NONE	REV-A	SHEET 2 OF 4	

SPECIFICATION

Flat Panel Subscriber Antenna Dual Pole

MTI PART NUMBER		MT – 465017/NVH
Regulatory Compliance		ESTI EN 302 326-3 V1.1.2 (2006-03)
		RoHS, CE 0682
1. ELECTRICAL		
Frequency Range		4.9 - 6.1 GHz
Gain po	ort V	21.0 ± 1.0 dBi @ 4.9 - 5.15 GHz
		22.5 ± 0.5 dBi @ 5.15 - 6.1 GHz
Gain po	ort H	21.5 ± 1.0 dBi @ 4.9 - 5.15 GHz
		23.0 ± 1.0 dBi @ 5.15 - 6.1 GHz
VSWR		2.0 : 1 (max) 1.5 : 1 (typ)
3 dB Beam width		10° (typ)
Polarization		Dual Linear (Vertical & Horizontal)
Side lobes Level		ESTI EN 302 326-3 V1.1.2 DN3
Cross Polarization		ESTI EN 302 326-3 V1.1.2 DN3
Port To Port Isolation		-25 dB (max)
F/B Ratio		-30 dB (max)
Input Impedance		50 (ohm)
Input Power		6 W (max)
Lightning Protection		DC Grounded
2. MECHANICAL		
Dimensions (LxWxD)		305 x 305 x 15mm (max)
Weight		1.2 (kg) (max)
Connector		Two N type Female
Radome		Plastic
Base Plate		Aluminum with chemical conversion coating
Outline Drawing		RD43134000C
3. MOUNTING KIT		MT-120018

MTI WIRELESS EDGI	Specification for MT – 465017/NVH			
	Subscriber Antenna Dual Pole			
DOC NO. RD4313390		4.9 - 6.1	GHz, 22.5 dBi	
SCALE: NONE	CLASSIFICATION	ON: NONE	REV-A	SHEET 3 OF 4

4. ENVIRONMENTAL				
TEST	STANDARD	DURATION	TEMPERTURE	NOTES
Low Temperature	IEC 68-2-1	72 h	-55°C	-
High Temperature	IEC 68-2-2	72 h	+71°C	-
Temp. Cycling	IEC 68-2-14	1 h	-45°C +70°C	3 Cycles
Vibration	IEC 60721-3-4	30	-	Random
		min/axis		4M3
Shock Mechanical	IEC 60721-3-4	-	-	4M3
Humidity	ETSI EN300-2-4	144 h	-	95%
	T4.1E			
Water Tightness	IEC 529	-	-	IP67
Solar Radiation	ASTM G53	2000 h	-	-
Salt Spray	IEC 68-2-11 Ka	500 h	-	-
Ice And Snow	-	-	-	25mm
				Radial
Wind Speed Survival				
Operation	-	-	-	220 Km/h
	-	-	-	160 Km/h
Wind Load (Survival):				
Front Thrust	-	-	-	26.8 kg
Side Thrust	-	-	-	1.3 kg

MTI WIRELESS EDGI	Specification for MT – 465017/NVH			
		Subscriber Antenna Dual Pole		
DOC NO. RD4313390		4.9 - 6.1 G	Hz, 22.5 dBi	
SCALE: NONE	ON: NONE	REV-A	SHEET 4 OF 4	