REVISIONS

REV DESCRIPTION DATE APPV

A PRODUCTION RELEASE 5/23/22 6/1/22

B PCB DIMENSION WAS 45.2X7.2. 6/28/22

NOTES: (UNLESS OTHERWISE SPECIFIED)

- 1. ALL DIMENSIONS ARE IN MILLIMETERS [IN].
- 2. DIMENSIONS APPLY AFTER FINISHING.
- 3. MANUFACTURE TO BE COMPLIANT WITH EU ROHS DIRECTIVE, USE MATERIALS THAT DO NOT CONTAIN REACH SUBSTANCES OF VERY HIGH CONCERN >1000ppm, AND USE DRC CONFLICT-FREE SOURCED MATERIALS.
- 4. MECHANICAL:

3

- 1. OPERATING TEMPERATURE: -30°C +85°C
- 2. STORAGE TEMPERATURE: ~RH 50% @ 21°C TO ACHIEVE FULL PROPERTIES.
- 3. BEND RADIUS: 2mm [.078"] MAX.
- 4. THICKNESS NTE .3mm

5. ADHESIVE BACKING SPLIT DOWN CENTER FOR EASY REMOVAL.

- 5. ELECTRICAL PROPERTIES SHOWN FOR INFORMATION ONLY. SEE LINX DATA SHEET FOR COMPLETE ELECTRICAL SPECIFICATIONS.
 - 1. IMPEDANCE: 50Ω
 - 2. VSWR: 2.4 MAX
 - 3. FREQUENCY: 2400MHz 7125MHz
 - 4. MAX POWER: 5W
 - 5. TYPE: DIPOLE, LINEAR, OMNI-DIRECTIONAL.
- 6. ANTENNA QUALIFIED IAW LINX INTRNAL TEST PLAN AT LATEST REVISION.
- 7. PACKAGE ANTENNA INDIVIDUALLY AND LABEL BOX AND/OR LOT BAG IAW LINX SUPPLIED LABEL DRAWING.
- 8. CONSTRUCTION:STRIP CABLE ASSEMBLY AND PERMINANTLY ATTACH TO ANTENNA AS SHOWN USING SOLDER IAW IPC J-STD-001 METHOD.TO ACHIEVE CONNECTOR ORIENTATION.
- 9. ANTENNA ASSEMBLY APPLICATION OF 3M MP467 ADHESIVE TO SURFACE:
 - 1. CLEAN SURFACES AND ENSURE NO LARGE SURFACE GAPS ARE PRESENT.
 - 2. REMOVE BACKING AND APPLY ADHESIVE USING EVEN PRESSURE.
 - 3. APPLY TO SURFACE BETWEEN 21°C AND 38°C [70°F AND 100°F]

	45.0 [1.77]		
7.3		ANT-W63-FPC www.linxtechnologi	SULH es.com
[.29]		© 2022 Linx Techn	ologies
	2		CABLE LENGTH SEE TABLE
	U.FL ─∕	MHF4	Ψ.

ITEM NUMBER	CABLE LENGTH (mm) ± 2.0mm	CABLE PART NUMBER	CABLE MIN. BEND RADIUS
ANT-W63-FPC-LH50UF	50	CSI-UFFR-53.7-STCT	4.5
ANT-W63-FPC-LH100UF	100	CSI-UFFR-103.7-STCT	4.5
ANT-W63-FPC-LH150UF	150	CSI-UFFR-153.7-STCT	4.5
ANT-W63-FPC-LH200UF	200	CSI-UFFR-203.7-STCT	4.5
ANT-W63-FPC-LH50M4	50	CSI-MHF4-53.7-STCT	4.5
ANT-W63-FPC-LH100M4	100	CSI-MHF4-103.7-STCT	4.5
ANT-W63-FPC-LH150M4	150	CSI-MHF4-153.7-STCT	4.5
ANT-W63-FPC-LH200M4	200	CSI-MHF4-203.7-STCT	4.5

BILL OF MATERIALS ITEM QTY. U/M **PART NUMBER DESCRIPTION** EA PCB-ANT-W63-FPC-LH ANTENNA, FPC-LH, W63, ADH BACK **EA** SEE TABLE CABLE, COAX, 1.13mm, BLACK WARNING: THIS DRAWING CONTAINS PROPRIETARY INFORMATION THAT IS THE SOLE PROPERTY OF LINX TECHNOLOGIES, AND SHALL BE 159 ORT LANE TREATED AS SUCH. NO DISCLOSURE OR REPRODUCTION OF THIS MERLIN, OR 97532 DOCUMENT IS PERMITTED, IN WHOLE OR IN PART, WITHOUT THE EXPRESS WRITTEN PERMISSION OF LINX TECHNOLOGIES OR ITS DESIGNATED AGENTS. ANTENNA W63 FLEXIBLE PCB MATERIAL: INTERPRET DIMENSIONS AND KAPTON TOLERANCES PER ASME Y14.5. PROJECTION: HORIZONTAL ORIENTATION MP467 $.X \pm 2.0$ ANGLES: ±1° .XX ±1.00 SIZE DWG. NO. REV WEIGHT: SURFACE: $\sqrt[32]{}$.XXX ±.500 **B** C-ANT-W63-FPC-LHXXXXX В DRAWN: JHAGER DT: 5/23/22 GOLD ENGR: DASARATHAN DT: 5/23/22 SCALE: 3:1 SHEET 1 OF 1 DO NOT SCALE DRAWING

LDCFDFB_B

7 6 5 4 3