REVISIONS

ZONE REV. DESCRIPTION DATE APPROVED

1 Initial Release 6/13/16 JP

Metrom Rail, LLC
Model: STN112
FCC ID: 2AS03.STN112
IC: 21570.STN112
POWER IN: 12VDC, 0.9A

Metrom Rail, LLC Model: STN112

FCC ID: 2AG03-STN112

IC: 21570-STN112

POWER IN: 12VDC, 0.9A

UNLESS OTHERWISE SPECIFIED:		NAME	DATE			TDO	4	
DIMENSIONS ARE IN INCHES TOLERANCES: ANGULAR: MACH± 1 BEND ± 2 TWO PLACE DECIMAL ±.010 THREE PLACE DECIMAL ±.005	DRAWN			I	<b>`</b> It	ETRO	٧۵,	
	CHECKED							<b>\  L</b>
	APPROVED				),,(D0 D 1; 01 1;			
GEOMETRIC TOLERANCING PER: ANSI Y14.2M-1992	PROPRIETARY AND CONFIDENTIAL			TITLE:	WPS, Docking Station			tion
Vendor	THE INFORMATION THIS DRAWING IS OF METROMA BA	PROPERTY	FCC Label Location					
Vendor P/N	OF METROM RAIL, Inc. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF METROM RAIL, Inc. IS PROHIBITED.			SIZE	DWG.	. NO.		
MATERIAL				B	100854ASM001			1
FINISH	DO NOT SCALE DRAWING			SCAL	E: 1:2	WEIGHT:	SHEET	1 OF 1

Material: 10 mil Velvet Lexan Overlay

Adhesive: 3M 468MP

Adheres to base of the assembly

8 7 6 5

3

.80

1