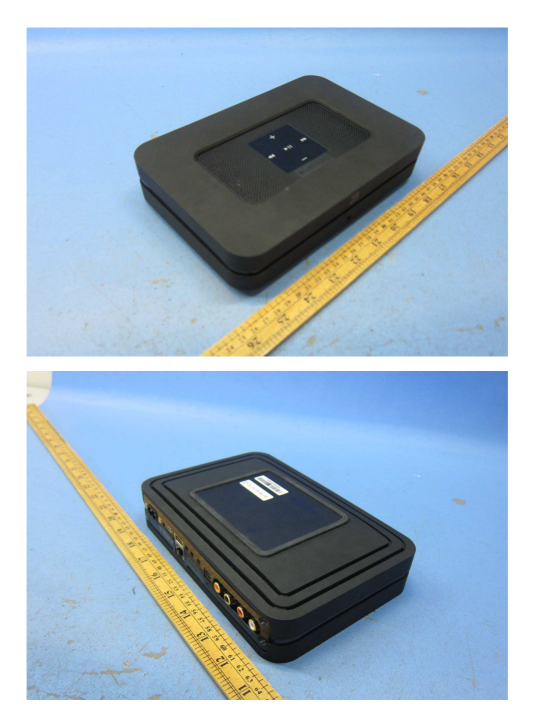
## INTERTEK TESTING SERVICE

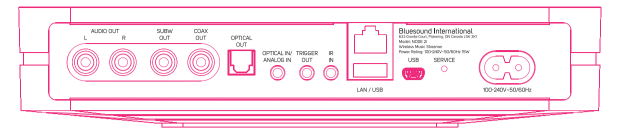
Report No.: HK18041592

## **Equipment Photographs**

## (External)





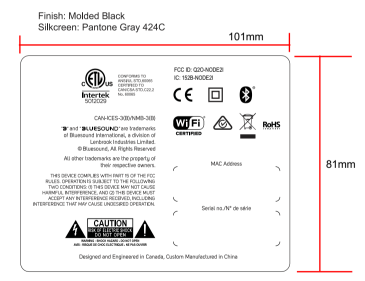


Node 2i - Rear panel plate

Finish: Black painted Silkcreen: Pantone Gray 424C



Node 2i - Rear panel bracket (Behind the rear panel plate)



Node 2i - Nameplate

Material: 0.3T Clear PC/PET Process:

1. Mask print Pantone Black 3 at back and apply 3M Adhesive Tape 2. Negative Silkscreen Print matte Pantone Black 3 at front

Location: On bottom panel

1	Change power rating from 0.2A to 15W					20180723	кк
1	Increase the height of safety marks				6	20180705	кк
1	Updated ETL control number to 5012029				5	20180629	кк
1	Removed EAC logo					20180611	КК
1	Added AC sign "~" to the AC voltage text					20180523	кк
1	Added EAC logo				2	20180508	кк
1	INITIAL RELEASE				1	20180406	кк
ISSUE NO.	REVISION HISTORY				REV NO.	DATE	ΒΥ
633 G ONTA TEL :	ELECTRONICS INT'L RANITE COURT, PICKERING RIO L1W 3K1, CANADA 905) 831 63333 17 NAD, a member of the Lenbrook. All Rigt	LENBROOK GROUP	GROUP GROUP			OEM PART NUMBE	R
ALLOWABLE TOLERANCE LINEAR ANGULAR		SCALE 1:1		STATUS FOR PP/MP		<b>DATE</b> Apr 6, 2018	
$.0 = +0.1 \pm 0.15^{\circ}$ $.00 = \pm 0.05$ $.000 = \pm 0.01$		UNITS Millimeters		FINISH AS SHOWN		MODEL NODE 2i	
			EPARATION - RIGHT NG EMULSION SIDE UP	PRINTING AS SHOWN		PART NAME Product Marking	
Prepared E Kay Kwon		Director Development & Manufacturing Taresh Vadgama		PRINTING TOOL NUMBER		CAD FILE NAME N2i_PM_20180723.ai	