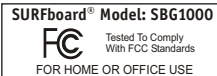


75.70 ±0.25



SURFboard® Model: SBG1000

COVERED UNDER ONE OR MORE U.S.  
PATENT NUMBERS: 4,613,901; 4,653,114;  
5,396,518; 5,475,716; 5,511,082; 5,511,096;  
5,621,761; 5,666,358; 5,703,887; AND  
5,745,522 AND PATENTS PENDING.  
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This device complies with part 15 of the FCC  
Rules. Operation is subject to the following  
two conditions: (1) This device may not  
cause harmful interference, and (2) this  
device must accept any interference  
received, including interference that may  
cause undesired operation.

COMPLIES WITH:  
47 CFR PART 68 US: F2NOT00B42070  
IC: 109X-001  
FCC ID: F2NSBG1000-1



Input Voltage: 105-125VAC/60Hz/.15A

## NOTES: UNLESS OTHERWISE SPECIFIED

1. DIMENSIONS ARE METRIC (MILLIMETERS). INTERPRET PER ANSI Y14.5M.

ART 494024-001 REV. B

## Motorola Internal Use (Level 2)



**MOTOROLA**

Broadband Communication Sector, San Diego, CA, USA

TITLE

ART, LABEL,  
REG ID, SBG1000

SIZE	PROJECT	DRAWING NO:	REV
A	SBG1000	494024-001	B
SCALE: 1:1	FILE: 494024-001-b.cdr	SHEET 1	