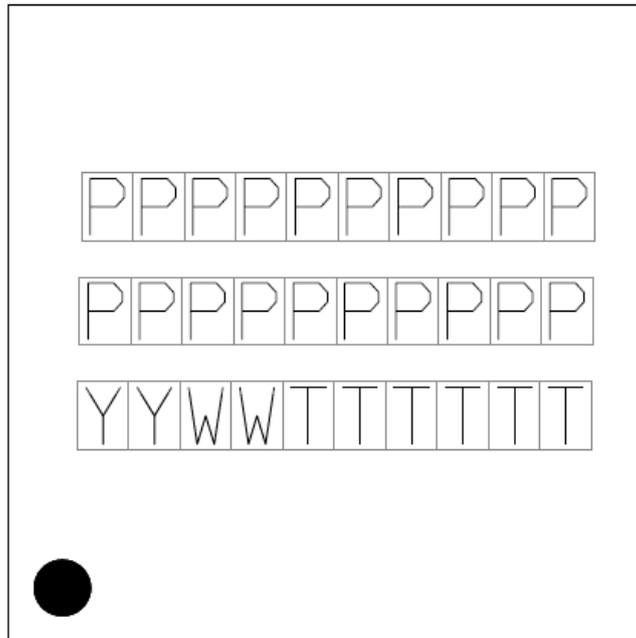


## Top Markings of the BLE wireless radio module with model name: BGM220S12A



*Figure 1: Label / Top Markings of BGM220S12A*

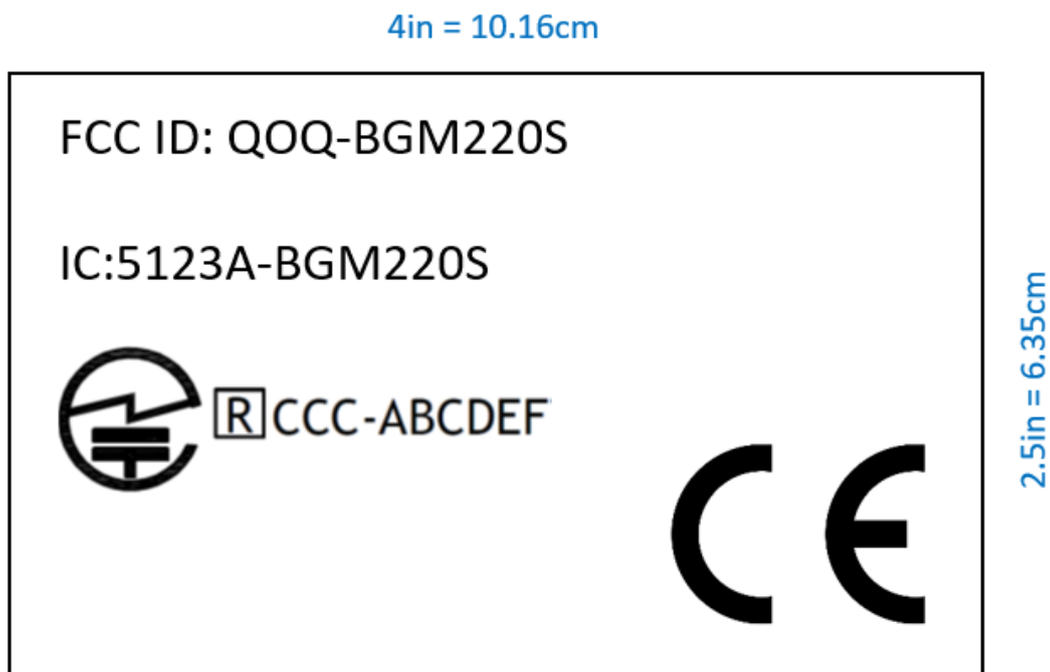
<b>Mark Method:</b>	Lasers	
<b>Pin 1 Mark:</b>	Bottom-Left Justified	
<b>Font Size:</b>	0.55mm Varied-Justified	
<b>Line 0 Fmt:</b>	Line 0 reserved for logo	No logo - line left intentionally blank
<b>Line 1 Fmt:</b>	Part Number Left Justified	PPPPPPPPPP Refer to line 1 specific marking in PO
<b>Line 2 Fmt:</b>	Part Number Left Justified	PPPPPPPPPP Refer to line 1 specific marking in PO
<b>Line 3 Fmt:</b>	YY = Last digit of year WW = Workweek TTTTT = Mfg Code Right Justified	Assigned by the Assembly House. Corresponds to the year and work week of the assembly date. Mfg Code from the Assembly PO.

*Table 2: Label / Top Markings specification of BGM220S12A for contract manufacturer*

OPN	Line 1 Marking	Line 2 Marking	Line 3 Marking
BGM220SC12WGA2	BGM220S12A	SC12WGA2	See note below
<b>Note:</b> YY = Year. WW = Work Week, TTTTTTT = Trace Code			

*Table 2: Label / Top Markings definition of BGM220S12A from datasheet*

## Packaging Label of the BLE wireless radio module with model name: BGM220S12A



*Figure 2: Packaging Label of BGM220S12A, dedicated to carry information related to regulatory certifications*

### Notes:

- Table 2 is taken from chapter 8.3 of datasheet, and is reported here to further clarify the exact content of the top markings, in particular the model name in first row and the key to orderable part number in second row.
- The label in figure 2 is a companion to the main packaging label carrying among others the model name / orderable part number and the Silicon Labs brand.