

Dimensions are approximate

NO SHARP EDGES

PROPRIETARY AND CONFIDENTIAL
 THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF LOAD SYSTEMS INTERNATIONAL. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF LOAD SYSTEMS INTERNATIONAL IS PROHIBITED.

UNLESS OTHERWISE SPECIFIED DIMENSION ARE IN INCHES TOLERANCE ARE :	
DECIMALS	FRACTIONS
X ± 0.1	< 1/4 ± 1/64
X.X ± 0.05	> 1/2 ± 1/32
X.XX ± 0.01	>= 1/2 ± 1/16
X.XXX ± 0.002	ANGLE ± 0.5°
X.XXXX ± 0.0005	ROUGHNESS 125 ✓

APPROVALS		DATE
DRAWN	A. Latvala	June 2, 2015
CHECKED		
MAT.		WEIGHT
Treatment:		

LSI ROBWAY
 A TRIMBLE COMPANY
 www.loadsystems.com

TITLE			
Inside Lid Label (MBR100)			
SIZE	DWG. NO.	REV.	
A	UB241	0.6	
SCALE : 1:1		SHEET 1 OF 1	

Model: MBR100

FCC ID: QVMBR001

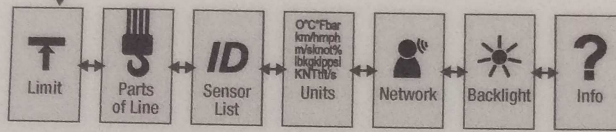
IC: 7076A-ICMBR001



Bypass / Exit Menu / Enter
 Up Down
 Tare / Back Next

Operation Display (Main Screen)
To access the Menu, press:

To move through screens, press:

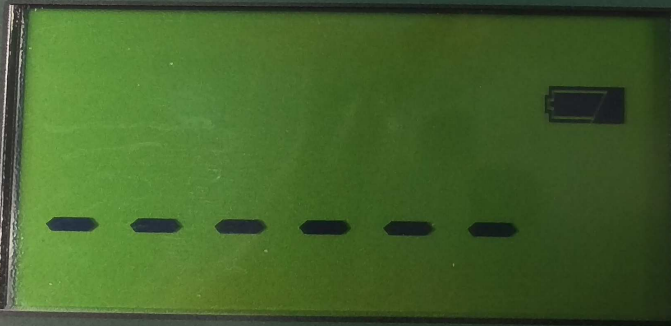


From the Info screen, press:

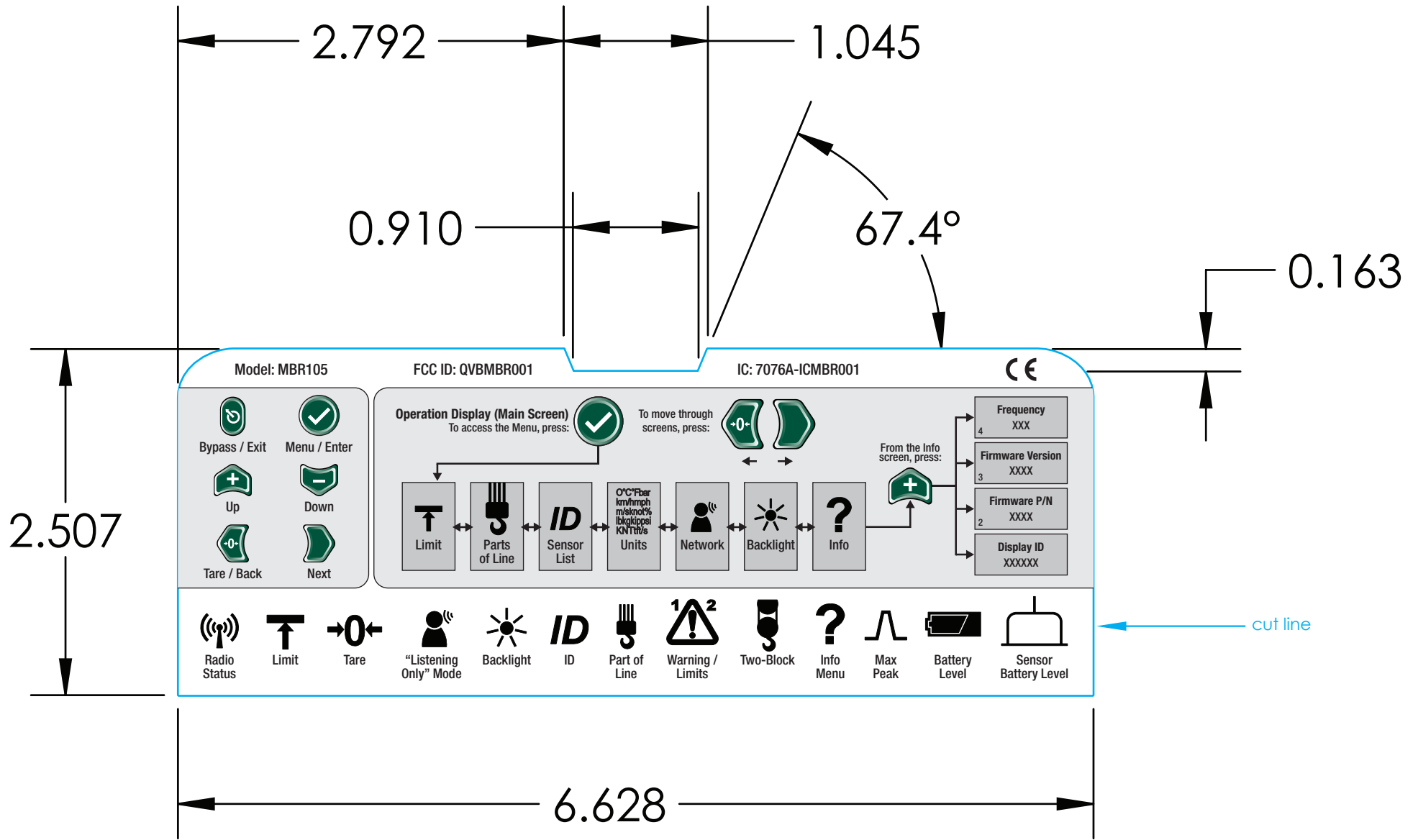
- 4 Frequency XXX
- 3 Firmware Version XXXX
- 2 Firmware P/N XXXX
- 1 Display ID XXXXX

Radio Status Limit Tare "Listening Only" Mode Backlight ID Part of Line Warning / Limits Two-Block Info Menu Max Peak Battery Level Sensor Battery Level

MBR Series



www.lsirobway.com



Dimensions are approximate
NO SHARP EDGES

PROPRIETARY AND CONFIDENTIAL
 THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF LOAD SYSTEMS INTERNATIONAL. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF LOAD SYSTEMS INTERNATIONAL IS PROHIBITED.

UNLESS OTHERWISE SPECIFIED DIMENSION ARE IN INCHES TOLERANCE ARE :	
DECIMALS	FRACTIONS
X ± 0.1	< 1/4 ± 1/64
X.X ± 0.05	> 1/2 ± 1/32
X.XX ± 0.01	>= 1/2 ± 1/16
X.XXX ± 0.002	ANGLE ± 0.5°
X.XXXX ± 0.0005	ROUGHNESS 125 ✓

APPROVALS		DATE
DRAWN	A. Latvala	June 2, 2015
CHECKED		
MAT.		WEIGHT
Treatment:		



LSI ROBWAY
 A TRIMBLE COMPANY
 www.loadsystems.com

TITLE			
Inside Lid Label (MBR105)			
SIZE	DWG. NO.	REV.	
A	UB242	0.6	
SCALE : 1:1		SHEET 1 OF 1	

Model: MBR105

FCC ID: QVMBR001

IC: 7076A-ICMBR001

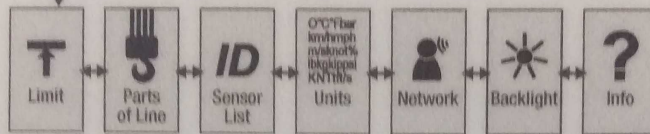


Bypass / Exit
 Menu / Enter
 Up
 Down
 Tare / Back
 Next

Operation Display (Main Screen)

To access the Menu, press:

To move through screens, press:



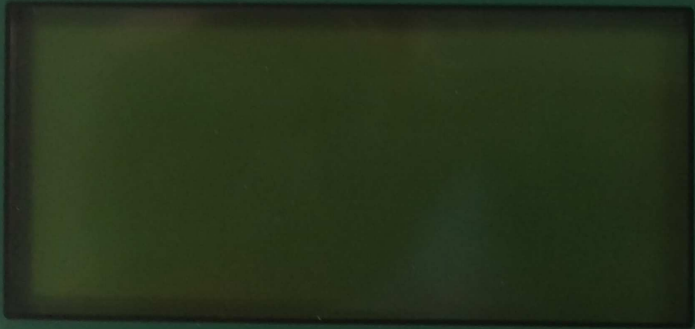
From the Info screen, press:



4 Frequency XXX
 3 Firmware Version XXXX
 2 Firmware P/N XXXX
 Display ID XXXXXX

Radio Status
 Limit
 Tare
 "Listening Only" Mode
 Backlight
 ID
 Part of Line
 Warning / Limits
 Two-Block
 Info Menu
 Max Peak
 Battery Level
 Sensor Battery Level

MBR Series



www.lsirobway.com