

A

B

C

D

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

REVISIONS				
DCO	REV	DESCRIPTION	DATE	APPROVED
	1	ORIGINAL RELEASE	10/25/11	EP

1

1

2

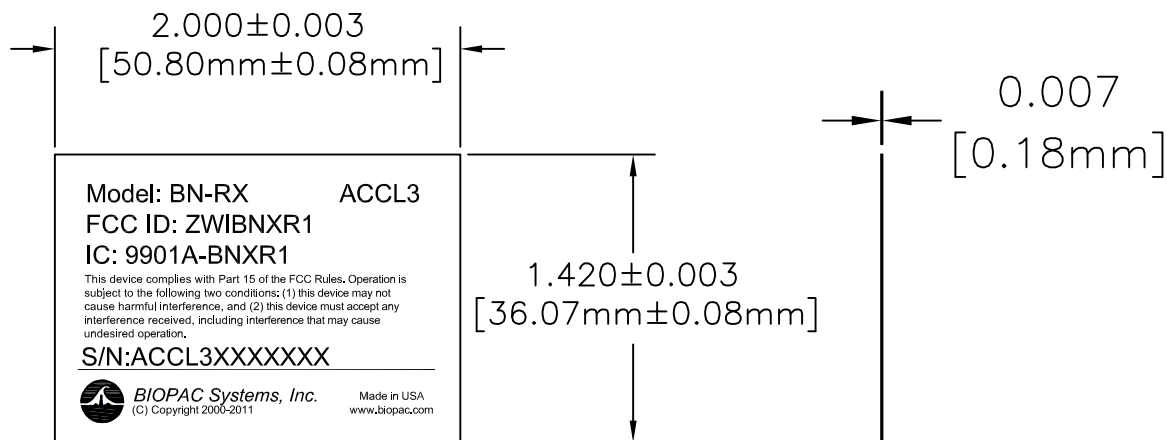
2

3

3

4

4



THREADS, CLASS 2A  
OR 2B, REMOVE BURRS  
& SHARP EDGES .02 MAX.  
MACH. SURF. FLAT  
WITHIN .001 IN./IN.  
OTHER SURF. FLAT  
WITHIN .005 IN./IN/  
CONCENTRICITY MACH. SURF.  
T.I.R. WITHIN 1/2  
SUM OF DIAS. OL., .001 MIN.

TOLERANCES:  
DIMENSIONS ARE IN INCHES

FRACTIONAL  $\pm 1/64$   
ANGULAR: MACH  $\pm$  BEND  
.XX  $\pm$  .010  
.XXX  $\pm$  .005  
.XXXX  $\pm$  .0005

MATERIAL:N/A

PROJECT NO.  
FCC LABEL

APPROVALS

DATE

DRAWN BY GABRIEL GOMEZ

10/25/11

CHECKED BY ED PETERLIN

10/25/11

DEVELOP. ENG VLADIMIR KOTRITSA

10/25/11

QA GABRIEL GOMEZ

10/25/11

MANU. ENG XAO XIONG

10/25/11

 BIOPAC  
Systems, Inc.  
Registered to ISO 9001:2000

42 Aero Camino  
Goleta, CA 93117  
USA

Size	Title	Rev
B	FABRICATION DRAWING BIONOMADIX Rx LABEL	1
	Part Number Rx FCC LABEL	
	Filename Rx FCC LABEL-01.DWG	
	Scale NONE	
	Sheet 1 of 1	

A

B

C

D

