

UNLESS OTHERWISE SPECIFIED, ALL DIMENSIONS IN MILLIMETERS

NOTES:

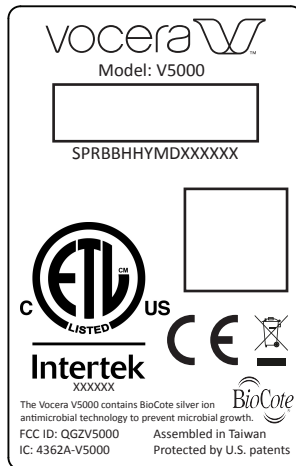
1. BASE LAYER COLOR: WHITE
2. SERIAL NUMBER AND BARCODES TO BE THERMALLY PRINTED.
3. FONTS TO BE CALIBRI REGULAR SIZE 5PT.
4. MAINTAIN ASPECT RATIO OF REGULATORY MARKS.



SERIAL NUMBER INFORMATION IN 1-D BARCODE CODE 128 FORMAT
 DO NOT PRINT BOX OUTLINE. OUTLINE 27 X 7.5 MM.

“DATA MATRIX” 2D BARCODE WITH ENCODED URL.
 FORMAT: “http://www.vocera.com/mfg?sn={BADGE_SN}/{PCBA_SN}”
 REFER TO 115-01056 FOR SPECIFICATION.
 DO NOT PRINT BOX OUTLINE. OUTLINE 13.5 X 13.5 MM.

ANTIMICROBIAL TREATED ARTICLE PHRASE IN CALIBRI SIZE 4PT.



MODEL TEXT IN CALIBRI SIZE 7PT.

SERIAL TEXT IN CALIBRI SIZE 7PT

REGULATORY MARKS PENDING APPROVAL.



16 DIGIT SERIALIZATION FORMAT BELOW FOR REFERENCE ONLY.
 REFER TO VOCERA DOCUMENT 115-01056 FOR SPECIFICATION.

S = MANUFACTURING SITE

S = SERCOMM, TAIWAN

P = PRODUCT CODE

A = PRODUCTION

B = REFURBISHED

R = REVISION

BB = PCB HARDWARE MAJOR REVISION

HH = PCB HARDWARE MINOR REVISION

Y = YEAR DATE CODE - LAST DIGIT OF YEAR

7=2017, 8=2018, 9=2019, 0 = 2020, ETC.

M = MONTH DATE CODE PER BELOW

A = Jan, B = Feb, C = Mar, D = Apr, E = May, F = Jun, G = Jul, H = Aug, J = Sept, K = Oct, M = Nov, N = Dec

D = DAY DATE CODE PER BELOW

1-9 = 1-9, A=10, B=11, C=12, D=13, E=14, F=15, G=16, H=17, J=18, K=19, L=20, M=21, N=22, P=23, R=24, S=25, T=26, V=27, W=28, X=29, Y=30, Z=31

NOTE I, O, Q, AND U ARE SKIPPED.

XXXXXX = MAC ADDRESS

LAST 6 DIGITS FROM THE DEVICE MAC ADDRESS. UNIQUE FOR EACH UNIT.