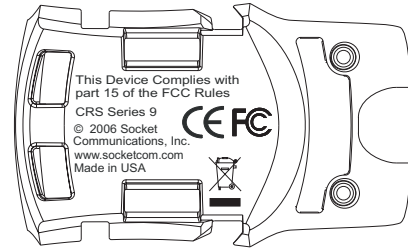
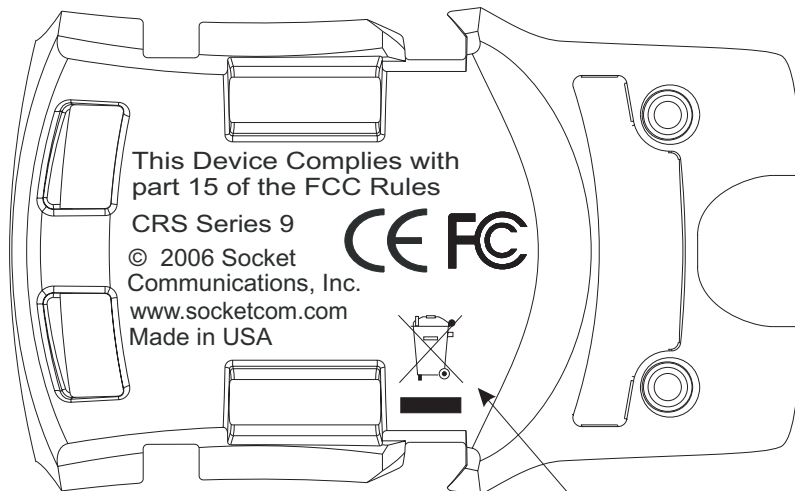


Notes: Unless Otherwise Specified

- 1.) Text engraving size at vendor discretion. Vendor must choose a size that is clear and readable by the human eye.
- 2.) Artwork should be centered top to bottom and left to right on the surface. See below for reference of placing the artwork in relationship to the surface.
- 3.) Engraving of the artwork should be oriented and laid out like Detail A.
- 4.) Use and scale artwork image file 0300-00315.ai. Make sure that the WEEE symbol meet the requirements on sheet 2.



DETAIL A
SCALE 1:1
REF. ONLY



SEE SHEET 2
FOR SYMBOL
SPECIFICATION

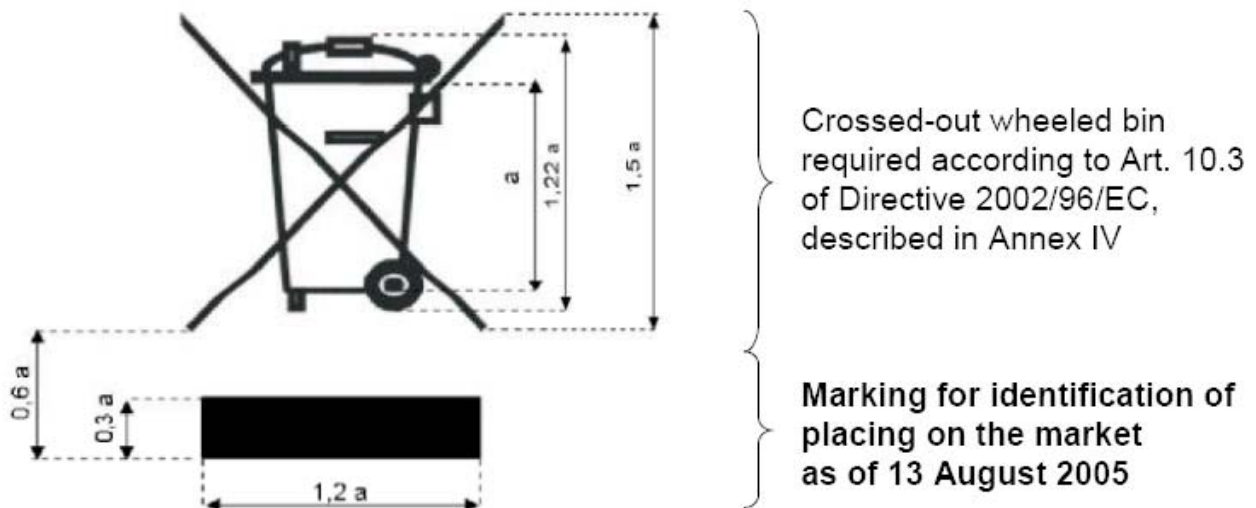
DRAWING NOT
TO SCALE

ALL DIMENSION IN mm

<div><div>socketTM</div><div>Communications, Inc.</div></div> <div>3740Cental Court Newark, CA. 94560</div> <div>PN: (510)744-2700 FX: (510)744-2727</div>	Sheet 1 of 2	Original Scale 1 to 1	Drawn	James Rebello	Date 10/26/05
		Original Size A	ENGR		
		NMP Code	CHK		
			MKTG		
Drawing Title MFG. INSTRUCTION DWG. RING SCANNER, ENGRAVED, COMPLIANT STATEMENT		Drawing Number 6540-00100		Approved / Date	Rev. B

WEEE Symbol DRAWING NOT TO SCALE

Design of Marking (Alternative 2)

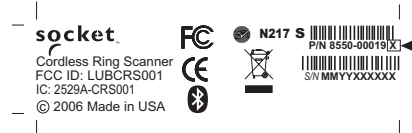


- The bar is the symbol for marking of new waste (no place holder)
- The bar has to be used in conjunction with the crossed-out wheeled bin. Dimensional relationship shall be maintained when the size is altered. (The bar shall be $h=0,3a$ or at least 1 mm in height)

Notes: Unless Otherwise Specified

- 1.) Reference drawing: 6510-00067 for die cut and material specifications.
- 2.) For font types see below font size at vendor discretion. Vendor must choose a size that is clear and readable by the human eye.
- 3.) Artwork should be centered top to bottom and left to right on the label. See below for reference of placing the artwork in relationship to the label.
- 4.) Artwork of the label should be oriented and laid out like Detail A.

Revision placement holder.
Placement holder should be replaced with the Revision letter provided on the ECO or ERO document.
See below for barcode info.

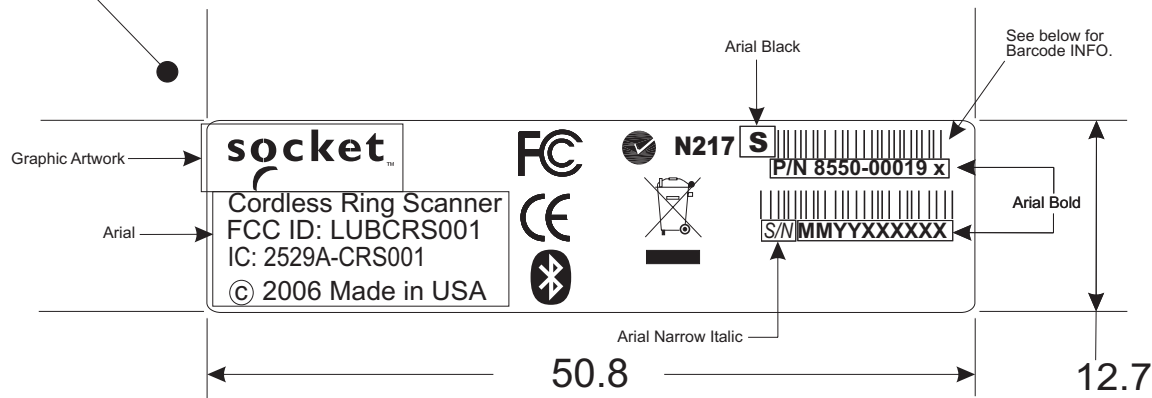


DETAIL A
SCALE 1:1
REF. ONLY

Place tolerance of the printing +/- 0.3

To be printed in NMP production
using (min. 300DPI) thermal transfer printer

ORIENTATION
MARKER



Revision placement holder.
Placement holder should be replaced with the Revision letter provided on the ECO or ERO document.
See below for barcode info.

Manufacturer
ID Label Area

Code 128,
type Auto, height at vendor discretion

Code 128,
type Auto, height at vendor discretion

Serial Number Label
Code 128

6 Digit Increment Serial#
will be provided by Socket
Communications at the
Manufacturing Stage

Month (2 Digit#)
Year (2 Digit#)

DRAWING NOT
TO SCALE

ALL DIMENSION IN mm

socket
Communications, Inc.™

3740Cental Court
Newark, CA. 94560

PN: (510)744-2700
FX: (510)744-2727

Sheet 1 of 2

Original Scale 1 to 1

Rev.	Description	Date	Approval
Drawn	James Rebello	Date	03/06/06
ENGR	Allan Leafblad		03/06/06
CHK			
MKTG			

Drawing Title
MFG. INSTRUCTION, DWG.
CRS, WRIST UNIT LABEL

Drawing Number
6530-00201

Approved / Date
03/06/06

Rev
A

Design of Marking (Alternative 2)



Crossed-out wheeled bin
required according to Art. 10.3
of Directive 2002/96/EC,
described in Annex IV

Marking for identification of
placing on the market
as of 13 August 2005

- The bar is the symbol for marking of new waste (no place holder)
- The bar has to be used in conjunction with the crossed-out wheeled bin. Dimensional relationship shall be maintained when the size is altered. (The bar shall be $h=0,3a$ or at least 1 mm in height)

WEEE Symbol

DRAWING NOT
TO SCALE

Drawing Title	Drawing Number	SHEET #	Rev
CRS, WRIST UNIT LABEL	6530-00201	2 of 2	A