



Appendix G

Drawings and location of the product labels



This document contains proprietary information of TOPCON POSITIONING SYSTEMS, Inc. and its receipt or possession does not convey any rights to reproduce, disclose its contents, or to manufacture, use, or sell anything it may describe. Reproduction, disclosure, or use without specific written authorization from TOPCON POSITIONING SYSTEMS, Inc. is strictly forbidden.

© Copyright 2012

NOTES:

1. MATERIAL - 009 SILVER POLYURETHANE
2. FINISH - 001 WHITE LAMINATE
3. ADHESIVE - FASSON V-21 OR EQUIVALENT FARSIDE
4. GRAPHICS - USE SUPPLIED ADOBE ILLUSTRATOR ARTWORK
5. BACKGROUND - SILVER
6. TOLERANCE - +/- .015
7. SERIALIZE #4 HELVETICA BOLD CENTERED AS SHOWN

EXAMPLE:

356-10000

PRODUCT CODE SERIAL NUMBER

8. PRINT BLACK BAR CODE 39, MIN HEIGHT .125, CENTERED AS SHOWN

EXAMPLE ONLY SEE NOTE 4

Model: 1000082-01

2.25

1.00

5/N: 956-XXXXX

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

FCC ID: 043-SL-100 IC ID: 6050D-SL100

Contains FCC ID: 05EQ2REX

Contains IC ID: 3651C-Q2REX

This unit is configured with a Topcon SL-B3 GSM Modem.

CE N 13813 Made in USA TOPCON

R0.050

4 PLCS

COLOR TABLE

COLOR	DESCRIPTION
(A)	BLACK
(B)	SILVER

REV **DESCRIPTION** **ECO**

2 CHANGED "P/N" TO "MODEL" PER INDUSTRY OF CANADA REQUIREMENT
REMOVED "X" FROM IC ID NUMBER 7/13/12

1 REVISION CHANGED FOR PREPRODUCTION RELEASE, NO OTHER CHANGES 6/11/12

TOPCON POSITIONING SYSTEMS, INC.
7400 NATIONAL DRIVE
LIVERMORE, CA 94550
(925) 248-6300

DRAWN M.Rotermund 05/20/12 CHECKED
DESIGNED
TITLE LABEL, SERIAL SL-100 W/SL-R3
SCALE: 2X DWG. NO. 1000083-01 SIZE B
ENF-054 01112



This document contains proprietary information of TOPCON POSITIONING SYSTEMS, Inc. and its receipt or possession does not convey any rights to reproduce, disclose its contents, or to manufacture, use, or sell anything it may describe. Reproduction, disclosure, or use without specific written authorization from TOPCON POSITIONING SYSTEMS, Inc. is strictly forbidden. Copyright 2012

EXAMPLE ONLY SEE NOTE 4

Model: 1000082-02

S/N: 1070-XXXXX

This unit is configured with a Topcon SL-R3 GSM Modem.

CE **N 13813** **Made in USA** **TOPCON**

2.25

1.00

TYP. (A)

R0.050
4 PLCS

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

FCC ID: 043-SL-100 IC ID: 6050D-SL100
Contains FCC ID: 2AE0C2EX
Contains IC ID: 3651C-Q26EX

NOTES:

1. MATERIAL - 002 SILVER POLYESTER
2. FINISH - .001 MATTE LAMINATION
3. ADHESIVE - FAISON V-23 OR EQUIVALENT FABRISE
4. GRAPHICS - USE SUPPLIED ADOBE ILLUSTRATOR ARTWORK
5. BACKGROUND - SILVER
6. TOLERANCE - +/- .015
7. SERIALIZE #4 HELVETICA BOLD CENTERED AS SHOWN

EXAMPLE:

079-10000
PRODUCT CODE SERIAL NUMBER

PRINT BLACK BAR CODE 39, MIN HEIGHT:125, CENTERED AS SHOWN

COLOR TABLE

COLOR	DESCRIPTION
(A)	BLACK
(B)	SILVER

TOPCON POSITIONING SYSTEMS, INC.
7400 NATIONAL DRIVE
LIVERMORE, CA 94550
(925) 245-6000

TITLE: **LABEL, SERIAL MC-13 SL-R3 MOD SINGLE GPS**
SCALE: 2X **DWG. NO.** **1000083-02** **SIZE** **B**

This document contains proprietary information of TOPCON POSITIONING SYSTEMS, Inc. and its receipt or possession does not convey any rights to reproduce, disclose its contents, or to manufacture, use, or sell anything it may describe. Reproduction, disclosure, or use without specific written authorization from TOPCON POSITIONING SYSTEMS, Inc. is strictly forbidden. Copyright 2012

EXAMPLE ONLY SEE NOTE 4

Model: 1000082-03

S/N: 955-XXXXX

This unit is configured with a Topcon SL-R3 GSM Modem.

CE **N 13813** **Made in USA** **TOPCON**

2.25

1.00

TYP. (A)

R0.050
4 PLCS

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

FCC ID: 043-SL-100 IC ID: 6050D-SL100
Contains FCC ID: 69E0C2EX
Contains IC ID: 3651C-Q26EX

NOTES:

1. MATERIAL - 002 SILVER POLYESTER
2. FINISH - .001 MATTE LAMINATION
3. ADHESIVE - FAISON V-23 OR EQUIVALENT FABRISE
4. GRAPHICS - USE SUPPLIED ADOBE ILLUSTRATOR ARTWORK
5. BACKGROUND - SILVER
6. TOLERANCE - +/- .015
7. SERIALIZE #4 HELVETICA BOLD CENTERED AS SHOWN

EXAMPLE:

055-10000
PRODUCT CODE SERIAL NUMBER

PRINT BLACK BAR CODE 39, MIN HEIGHT:125, CENTERED AS SHOWN

COLOR TABLE

COLOR	DESCRIPTION
(A)	BLACK
(B)	SILVER

TOPCON POSITIONING SYSTEMS, INC.
7400 NATIONAL DRIVE
LIVERMORE, CA 94550
(925) 245-6000

TITLE: **LABEL, SERIAL MC-13 SL-R3 MODEM DUAL GPS**
SCALE: 2X **DWG. NO.** **1000083-03** **SIZE** **B**