

FCC TraXside, label diagram

Document number

Revision

Date

Document Classification

01_5881- O HWD FCC, Traxside Label

Α

2019-09-09

<Internal>

This content is the sole property of Icomera AB and is protected by international treaties. You are strictly prohibited from making a copy or modifications of, or from redistribution, rebroadcasting or re-encoding this content without the prior written permission from Icomera AB, except as may be permitted by law.

Icomera AB, Odinsgatan 28, SE 411 03 Göteborg, Sweden Telephone +46 (0)31 799 21 00



Table of Contents

1	Label diagram	3
2	Label location	4
3	Revision History	5

Label diagram

Model: WL01 Type: 02 V1

S/N: 80000000 Input: PoE 37-57VDC

icomera

FCC ID: 2AAC2-WL01

IC: 24356-WL01

CAN ICES-3 B/NMB-3 B

This device complies with Part 15 of the FCC Rules and ISED Canada's licence-exempt RSS(s). 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.

Icomera AB, Odinsgatan 28, SE-411 03, Gothenburg, Sweden







2 Label location



3 Revision History

Date	Version	Comment
2019-08-29	PA1	Created by Paul Filo
2019-09-09	А	Bernie Fuller

Α