

LBL-FCC-EN1260 05380B

CONFIDENTIAL DOCUMENTATION

The information contained in this document is confidential to and the sole property of Inovonics Corporation. Receipt of this information requires the existence and full acceptance of the terms and conditions of a Non Disclosure Agreement signed by the Inovonics Corporation and the Recipient. This documentation is not to be reproduced or redistributed except as provided in the Non Disclosure Agreement.

Rev. Level	Description	Date
A	Initial Release	09/09/2009
B	Added CTICK logo	10/06/2009

MATERIAL: .002" THICK CLEAR MYLAR (3M7350 or equivalent) WITH .001" GLOSSY LAMINATION FOR PROTECTION FROM INK SMEARING (Flexcon OM100C or equivalent) AND PERMANENT ADHESIVE (3M300 or equivalent) APPLIED TO THE BACKSIDE. RoHS COMPLIANT MATERIALS REQUIRED

ARTWORK: SUPPLIED BY INOVONICS

TEXT: BLACK

LABEL SIZE: 1.062" X .1062" (SHOWN TO 3 TIMES SCALE) WITH .125 RADIUS ON EACH CORNER AND NO BORDER

PACKAGING AND LABEL ORIENTATION: LABELS TO BE SUPPLIED ON TOP SIDE OF ROLL STOCK WITH TEXT READABLE AS VIEWED FROM BOTTOM (SHORT) EDGE OF ROLL

EN1260

FCC ID: HCQ3B6OT9ICR

IC: 2309A-OT9ICR

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.





inOVONICS

www.inovonics.com

06 188925
11111111111111111111

EN1260

FCC ID: HCQ3860T9ICR

IC: 2309A-OT9ICR

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.

