9/21/2009

1.1 Label, Label Location and Label Package i-Q350T SL/NA



Model: i-Q350T **Type:** SL/NA

QTY: 100pcs **Part No.:** 414363

FCC ID: 004-ILR-IQ350TL **BOX/Date:** 1 /0909 IC ID 3538A-IQ350TL

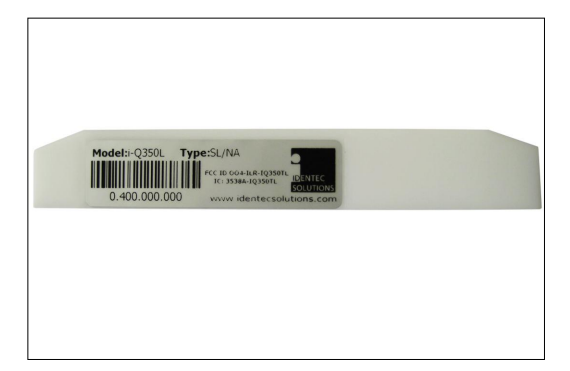
S/N: 0.400.000.000-0.400.000.100

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.

www.identecsolutions.com **IDENTEC SOLUTIONS**

9/21/2009

1.2 Label, Label Location and Label Package i-Q350L SL/NA



Model: i-Q350L Type: SL/NA QTY: 100pcs Part No.: 414262

BOX/Date: 1 /0909

FCC ID: 004-ILR-IQ350TL

S/N: 0.400.000.000-0.400.000.100

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.

www.identecsolutions.com **IDENTEC SOLUTIONS** IC ID 3538A-IQ350TL

1.3 Label, Label Location and Label Package i-Q350TL SL/NA



Model: i-Q350TL Type: SL/NA

QTY: 100pcs Part No.: 414464

FCC ID: 004-ILR-IQ350TL **BOX/Date:** 1 /0909 IC ID 3538A-IQ350TL

S/N: 0.400.000.000-0.400.000.100

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.



www.identecsolutions.com



1.4 Label, Label Location and Label Package i-Q350 SL/NA



Model: i-Q350 Type: SL/NA

QTY: 100pcs **Part No.:** 414161

BOX/Date: 01/0909

FCC ID: 004-ILR-IQ350TL IC ID 3538A-IQ350TL

IDENTEC

SOLUTIONS

S/N: 0.400.000.000-0.400.000.100

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.

www.identecsolutions.com