



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



Model: i-Q350T		www.identecsolutions.com
Type: SL/NA		
QTY: 100pcs		
Part No.: 414363		
BOX/Date: 1 /0909	FCC ID: 004-ILR-IQ350TL	
	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.		


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



Model: i-Q350L		www.identecsolutions.com
Type: SL/NA		
QTY: 100pcs		
Part No.: 414262		
BOX/Date: 1 /0909	FCC ID: 004-ILR-IQ350TL	
	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.		


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



Model: i-Q350TL		www.identecsolutions.com
Type: SL/NA		
QTY: 100pcs		
Part No.: 414464		
BOX/Date: 1 /0909	FCC ID: 004-ILR-IQ350TL	
	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.		

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



Model: i-Q350		www.identecsolutions.com
Type: SL/NA		
QTY: 100pcs		
Part No.: 414161		
BOX/Date: 01/0909	FCC ID: 004-ILR-IQ350TL	
	IC ID 3538A-IQ350TL	
S/N: 0.400.000.000 - 0.400.000.100		
<p>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.</p>		