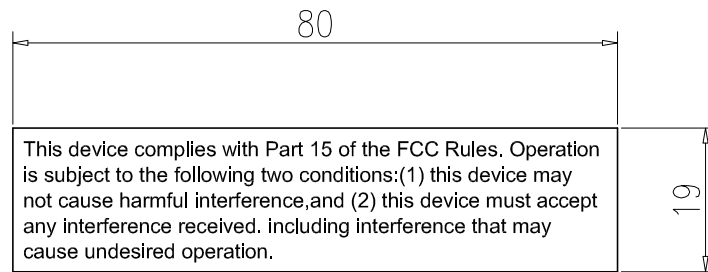


	A	B	C	D	E	F	G	H																															
1			<table border="1"> <tr> <th colspan="5">REVISIONS</th> </tr> <tr> <th>ZONE</th><th>REV</th><th>DESCRIPTION</th><th>APPD</th><th>DATE</th></tr> <tr> <td></td><td>X1</td><td>RELEASE FOR ES PRODUCTION</td><td>Nely Ning</td><td>5Jun-2009</td></tr> <tr> <td></td><td></td><td></td><td></td><td></td></tr> </table>						REVISIONS					ZONE	REV	DESCRIPTION	APPD	DATE		X1	RELEASE FOR ES PRODUCTION	Nely Ning	5Jun-2009						1										
REVISIONS																																							
ZONE	REV	DESCRIPTION	APPD	DATE																																			
	X1	RELEASE FOR ES PRODUCTION	Nely Ning	5Jun-2009																																			
2			<div style="text-align: center;"> </div>						2																														
3									3																														
4									4																														
5			<table border="1"> <thead> <tr> <th>ITEM</th><th>NOTES</th><th>REMARK</th></tr> </thead> <tbody> <tr> <td>1</td><td>Model: CS203-2</td><td>FCC version.</td></tr> <tr> <td>2</td><td>S/N format: refer to REMCSL-801X</td><td>X--- the lastest version.</td></tr> <tr> <td>3</td><td>Ethernet MAC Addr.=00057B77XXXX (CS203 Model )</td><td>XXXX is hexadecimal digital number. it starts from XXX1 to FFFF for a model (CSXXX)</td></tr> <tr> <td>4</td><td>Ex-Factory IP Addr.= 192.168.25.203</td><td>IP Address to be set by factory</td></tr> <tr> <td>5</td><td>Ex-Factory Target PC Sever IP Addr.: 192.168.25.141 Port Number= 9090</td><td>IP Address and Port number to be set by factory</td></tr> </tbody> </table>						ITEM	NOTES	REMARK	1	Model: CS203-2	FCC version.	2	S/N format: refer to REMCSL-801X	X--- the lastest version.	3	Ethernet MAC Addr.=00057B77XXXX (CS203 Model )	XXXX is hexadecimal digital number. it starts from XXX1 to FFFF for a model (CSXXX)	4	Ex-Factory IP Addr.= 192.168.25.203	IP Address to be set by factory	5	Ex-Factory Target PC Sever IP Addr.: 192.168.25.141 Port Number= 9090	IP Address and Port number to be set by factory	5												
ITEM	NOTES	REMARK																																					
1	Model: CS203-2	FCC version.																																					
2	S/N format: refer to REMCSL-801X	X--- the lastest version.																																					
3	Ethernet MAC Addr.=00057B77XXXX (CS203 Model )	XXXX is hexadecimal digital number. it starts from XXX1 to FFFF for a model (CSXXX)																																					
4	Ex-Factory IP Addr.= 192.168.25.203	IP Address to be set by factory																																					
5	Ex-Factory Target PC Sever IP Addr.: 192.168.25.141 Port Number= 9090	IP Address and Port number to be set by factory																																					
6			<p>NOTES,</p> <ol style="list-style-type: none"> <li>Label material P/N: 9KOR00413AFRD.</li> <li>Barcode type: 128#.</li> <li>Character height, refer to drawing or sample provided by engineering.</li> <li>Printing, Black color on white background.</li> <li>Label roll is fit for transfer Ribbon MH10H.</li> <li>Part must be free of dirt, damage, notching, scratch, and any surface imperfection.</li> <li>Tolerance: ±0.3mm</li> </ol>						6																														
7			<table border="1"> <tr> <td colspan="2"> <p>TOLERANCES UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN MM DECIMALS      ANGULAR .X ± 0.25      ± 1 .XX ± 0.13</p> <p>DO NOT SCALE IF IN DOUBT ASK</p> </td> <td colspan="2"> <p>MODEL NO      CS203</p> <p>PART NO</p> </td> <td colspan="2"> <p>CHUNG NAM ELECTRONICS CO., LTD.</p> </td> <td>QTY</td></tr> <tr> <td colspan="2"></td> <td colspan="2"> <p>DWN      Nely Ning      DATE      5Jun-2009</p> </td> <td colspan="2" rowspan="3"> <p>TITLE</p> <p>Barcode Label Format, CS203-2,FCC,RoHS,@</p> </td> <td rowspan="3"></td></tr> <tr> <td colspan="2"></td> <td colspan="2"> <p>CKD      DATE</p> </td></tr> <tr> <td colspan="2"></td> <td colspan="2"> <p>APPD      DATE</p> </td></tr> <tr> <td colspan="2"> <p>WARNING THIS DOCUMENT IS THE PROPERTY OF CHUNG NAM OR ITS CLIENTS AND CONTAINS CONFIDENTIAL AND TRADE SECRET INFORMATION OF CHUNG NAM OR ITS CLIENTS.</p> </td> <td colspan="2"> <p>CAD FILENAME Barcode Label Format,CS203-2,FCC,RoHS-X1.dwg</p> </td> <td> <p>SCALE      FIT</p> </td> <td> <p>DWG NO</p> </td> <td> <p>SHEET 1 OF 1</p> </td> <td> <p>REV X1</p> </td></tr> </table>						<p>TOLERANCES UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN MM DECIMALS      ANGULAR .X ± 0.25      ± 1 .XX ± 0.13</p> <p>DO NOT SCALE IF IN DOUBT ASK</p>		<p>MODEL NO      CS203</p> <p>PART NO</p>		<p>CHUNG NAM ELECTRONICS CO., LTD.</p>		QTY			<p>DWN      Nely Ning      DATE      5Jun-2009</p>		<p>TITLE</p> <p>Barcode Label Format, CS203-2,FCC,RoHS,@</p>					<p>CKD      DATE</p>				<p>APPD      DATE</p>		<p>WARNING THIS DOCUMENT IS THE PROPERTY OF CHUNG NAM OR ITS CLIENTS AND CONTAINS CONFIDENTIAL AND TRADE SECRET INFORMATION OF CHUNG NAM OR ITS CLIENTS.</p>		<p>CAD FILENAME Barcode Label Format,CS203-2,FCC,RoHS-X1.dwg</p>		<p>SCALE      FIT</p>	<p>DWG NO</p>	<p>SHEET 1 OF 1</p>	<p>REV X1</p>	7
<p>TOLERANCES UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN MM DECIMALS      ANGULAR .X ± 0.25      ± 1 .XX ± 0.13</p> <p>DO NOT SCALE IF IN DOUBT ASK</p>		<p>MODEL NO      CS203</p> <p>PART NO</p>		<p>CHUNG NAM ELECTRONICS CO., LTD.</p>		QTY																																	
		<p>DWN      Nely Ning      DATE      5Jun-2009</p>		<p>TITLE</p> <p>Barcode Label Format, CS203-2,FCC,RoHS,@</p>																																			
		<p>CKD      DATE</p>																																					
		<p>APPD      DATE</p>																																					
<p>WARNING THIS DOCUMENT IS THE PROPERTY OF CHUNG NAM OR ITS CLIENTS AND CONTAINS CONFIDENTIAL AND TRADE SECRET INFORMATION OF CHUNG NAM OR ITS CLIENTS.</p>		<p>CAD FILENAME Barcode Label Format,CS203-2,FCC,RoHS-X1.dwg</p>		<p>SCALE      FIT</p>	<p>DWG NO</p>	<p>SHEET 1 OF 1</p>	<p>REV X1</p>																																
8									8																														
	A	B	C	D	E	F	G	H																															



SCALE 1:1

## **FCC TEST REPORT**

---

### APPENDIX C. Photographs of EUT

