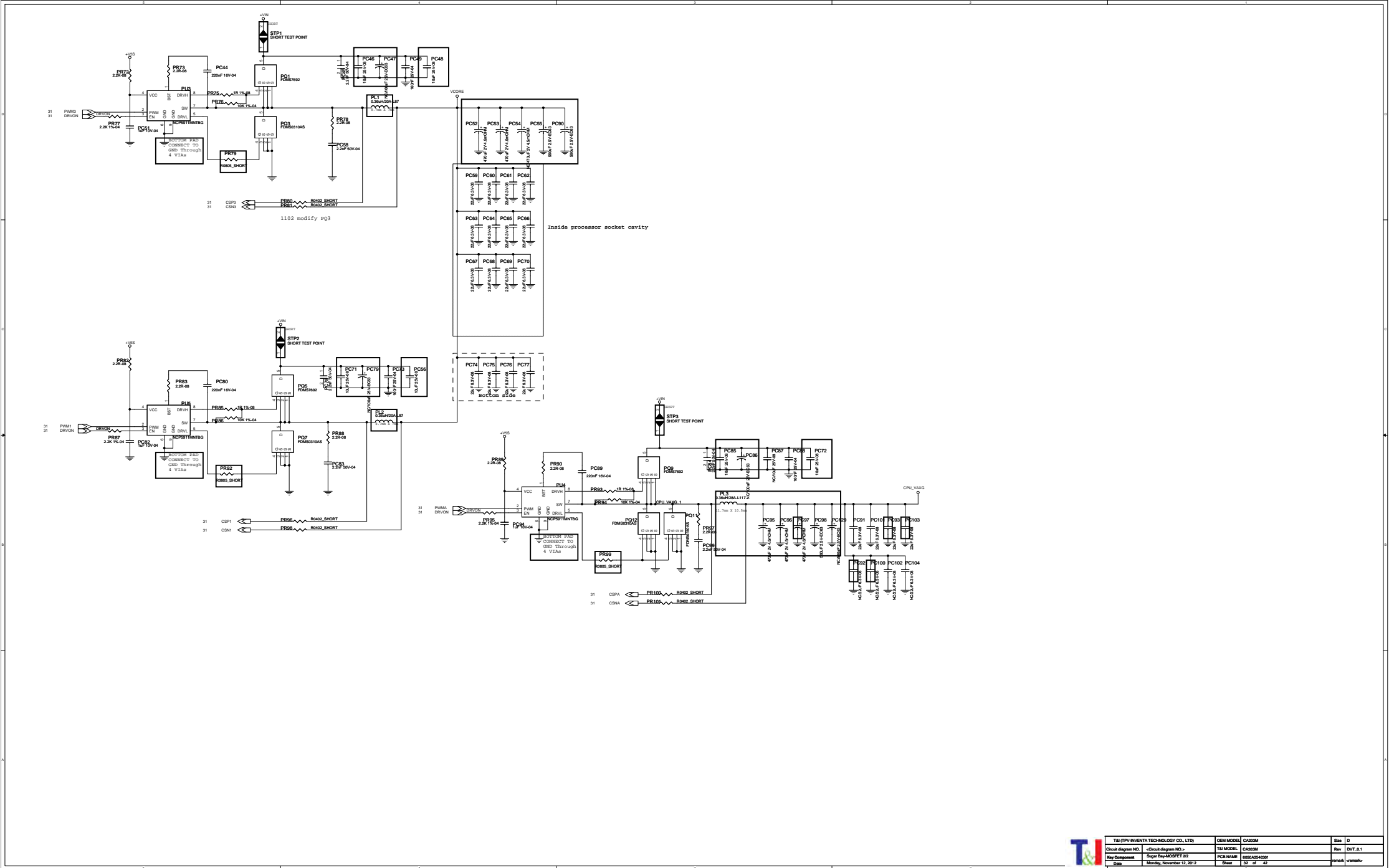




	1	2	3	4	5	6	7	8	
A									A
B									B
C									C
D									D
E									E
F									F
	1	2	3	4	5	6	7	8	



Rev. 1.0	Doc. No. 1310A2546301	Doc. Rev. 1.0
Doc. No. 1310A2546301	Doc. Rev. 1.0	Doc. Rev. 1.0
Doc. No. 1310A2546301	Doc. Rev. 1.0	Doc. Rev. 1.0
Doc. No. 1310A2546301	Doc. Rev. 1.0	Doc. Rev. 1.0

INVENTEC

TITLE
CA203 Mother Board

SIZE A3	CODE CS	DOC. NUMBER 1310A2546301	REV A
------------	------------	-----------------------------	----------

CHANGE by Yang Danny

SHEET 32 OF 42

	1	2	3	4	5	6	7	8																									
A									A																								
B									B																								
C	<div><div><div><div></div><div></div><div></div></div><div><div></div><div></div><div></div></div><div><div></div><div></div><div></div></div></div><div><table><tr><td colspan="2">T&I (TPV-INVENTEC TECHNOLOGY CO., LTD.)</td><td>DEM MODEL</td><td>CA203M</td><td>Size</td><td>C</td></tr><tr><td colspan="2">Circuit diagram NO.</td><td><Circuit diagram NO.></td><td>T&I MODEL</td><td>CA203M</td><td>Rev</td></tr><tr><td colspan="2">Key Component</td><td>Designing Circuit</td><td>PCB NAME</td><td>6050A2546301</td><td>Rev</td></tr><tr><td colspan="2">Date</td><td>Monday, November 13, 2012</td><td>Sheet</td><td>38</td><td>OF 42</td></tr></table></div></div>								T&I (TPV-INVENTEC TECHNOLOGY CO., LTD.)		DEM MODEL	CA203M	Size	C	Circuit diagram NO.		<Circuit diagram NO.>	T&I MODEL	CA203M	Rev	Key Component		Designing Circuit	PCB NAME	6050A2546301	Rev	Date		Monday, November 13, 2012	Sheet	38	OF 42	C
T&I (TPV-INVENTEC TECHNOLOGY CO., LTD.)		DEM MODEL	CA203M	Size	C																												
Circuit diagram NO.		<Circuit diagram NO.>	T&I MODEL	CA203M	Rev																												
Key Component		Designing Circuit	PCB NAME	6050A2546301	Rev																												
Date		Monday, November 13, 2012	Sheet	38	OF 42																												
D									D																								
E									E																								
F	<div><div><div></div><div></div><div></div></div><div><div></div><div></div><div></div></div><div><div></div><div></div><div></div></div></div> <div><table><tr><td colspan="2">T&I (TPV-INVENTEC TECHNOLOGY CO., LTD.)</td><td>DEM MODEL</td><td>CA203M</td><td>Size</td><td>C</td></tr><tr><td colspan="2">Circuit diagram NO.</td><td><Circuit diagram NO.></td><td>T&I MODEL</td><td>CA203M</td><td>Rev</td></tr><tr><td colspan="2">Key Component</td><td>Designing Circuit</td><td>PCB NAME</td><td>6050A2546301</td><td>Rev</td></tr><tr><td colspan="2">Date</td><td>Monday, November 13, 2012</td><td>Sheet</td><td>38</td><td>OF 42</td></tr></table></div>								T&I (TPV-INVENTEC TECHNOLOGY CO., LTD.)		DEM MODEL	CA203M	Size	C	Circuit diagram NO.		<Circuit diagram NO.>	T&I MODEL	CA203M	Rev	Key Component		Designing Circuit	PCB NAME	6050A2546301	Rev	Date		Monday, November 13, 2012	Sheet	38	OF 42	F
T&I (TPV-INVENTEC TECHNOLOGY CO., LTD.)		DEM MODEL	CA203M	Size	C																												
Circuit diagram NO.		<Circuit diagram NO.>	T&I MODEL	CA203M	Rev																												
Key Component		Designing Circuit	PCB NAME	6050A2546301	Rev																												
Date		Monday, November 13, 2012	Sheet	38	OF 42																												
	1	2	3	4	5	6	7	8																									

CHANGE by Yang Danny				
SHEET 38		OF 42		

INVENTEC			
TITLE CA203 Mother Board			
SIZE A3	CODE CS	DOC. NUMBER 1310A2546301	REV A



INVENTEC

SIZE A3	CODE CS	DOC. NUMBER 1310A2546301	REV A
------------	------------	-----------------------------	----------

CHANGE by Yang Danny

SHEET 39 OF 42

