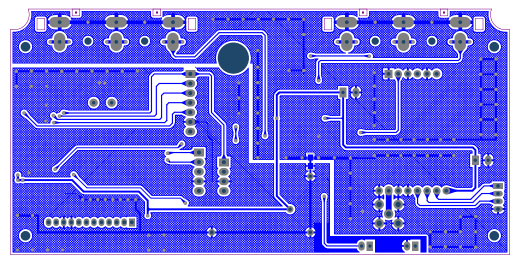


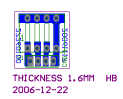
Rev: A01	d	FRONT	ELECTRON	NIC CO., LTD.	
File No.					
WF-PIE-042/A	TITLE	PCB Layout			
Model No.	Prepared By	Approved By	Date	Part No.	
FEL-2726	QI Yong		2006-12-22	108-02726-00-00	



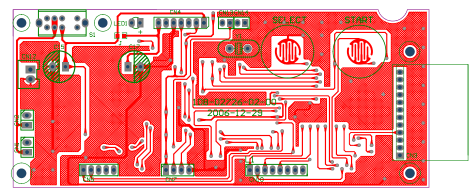
THICKNESS 1.2MM FR4 2006-12-22

BottomLayer

Rev: A01	d	FRONT	ELECTRON	NIC CO., LTD.	
File No.					
WF-PIE-042/A	TITLE		PCB L	PCB Layout	
Model No.	Prepared By	Approved By	Date	Part No.	
FEL-2726	QI Yong		2006-12-22	108-02726-00-00	



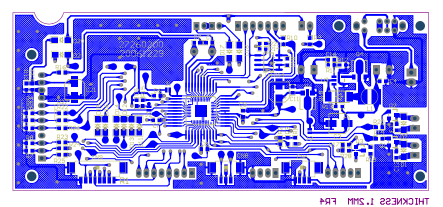
Rev: A01	d	FRONT ELECTRONIC CO., LTD.				
File No.						
WF-PIE-042/A	TITLE		PCB Layout			
Model No.	Prepared By	Approved By	Date	Part No.		
FEL-2726	QI Yong		2006-12-22	108-02726-01-00		



THICKNESS 1.2MM FR4 2006-12-29

TopLayer

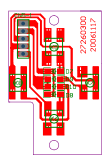
Rev: A01	d °	FRONT ELECTRONIC CO., LTD.		
File No.				
WF-PIE-042/A	TITLE	PCB Layout		
Model No.	Prepared By	Approved By	Date	Part No.
FEL-2726	QI Yong		2006-12-29	108-02726-02-00



2006-12-29

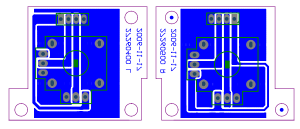
BottomLayer

Rev: A01	d	FRONT ELECTRONIC CO., LTD.		
File No.				
WF-PIE-042/A	TITLE	PCB Layout		
Model No.	Prepared By	Approved By	Date	Part No.
FEL-2726	QI Yong		2006-12-29	108-02726-02-00



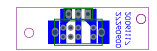
THICKNESS 1.6MM HB 2006-11-17

Rev: A01	d	FRONT ELECTRONIC CO., LTD.			
File No.			PCB Layout		
WF-PIE-042/A	TITLE				
Model No.	Prepared By	Approved By	Date	Part No.	
FEL-2726	QI Yong		2006-12-22	108-02726-03-00	



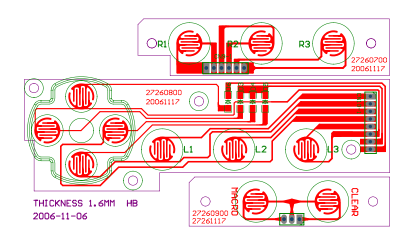
THICKNESS 1.6MM HB 2006-11-17

Rev: A01	d	FRONT	ELECTRON	NIC CO., LTD.
File No.				
WF-PIE-042/A	TITLE	PCB Layout		
Model No.	Prepared By	Approved By	Date	Part No.
FEL-2726	QI Yong		2006-12-22	108-02726-04-00 108-02726-05-00



THICKNESS 1.6MM HB 2006-11-17

Rev: A01	d	FRONT ELECTRONIC CO., LTD.			
File No.					
WF-PIE-042/A	TITLE		PCB Layout		
Model No.	Prepared By	Approved By	Date	Part No.	
FEL-2726	QI Yong		2006-12-22	108-02726-06-00	

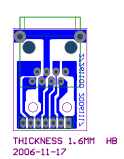


Rev: A01	d °	FRONT	ELECTRON	NIC CO., LTD.
File No.				
WF-PIE-042/A	TITLE	PCB Layout		
Model No.	Prepared By	Approved By	Date	Part No.
FEL-2726	QI Yong		2006-12-22	108-02726-07-00 108-02726-08-00 108-02726-09-00

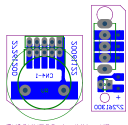


THICKNESS 1.6MM HB 2006-11-17

Rev: A01	d	FRONT ELECTRONIC CO., LTD.			
File No.					
WF-PIE-042/A	TITLE		PCB Layout		
Model No.	Prepared By	Approved By	Date	Part No.	
FEL-2726	QI Yong		2006-12-22	108-02726-10-00	

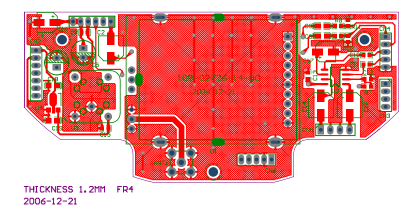


Rev: A01	£	FRONT	ELECTRON	NIC CO., LTD.	
File No.					
WF-PIE-042/A	TITLE	PCB Layout			
Model No.	Prepared By	Approved By	Date	Part No.	
FEL-2726	QI Yong		2006-12-22	108-02726-11-00	



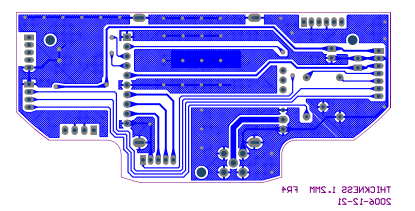
THICKNESS 1.6MM HB 2006-11-22

Rev: A01	£	FRONT ELECTRONIC CO., LTD.			
File No.					
WF-PIE-042/A	TITLE		PCB Layout		
Model No.	Prepared By	Approved By	Date	Part No.	
FEL-2726	QI Yong		2006-12-22	108-02726-12-00 108-02726-13-00	



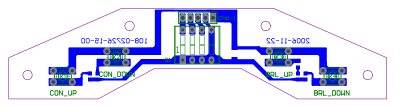
TopLayer

Rev: A01	£	FRONT	ELECTRON	NIC CO., LTD.	
File No.		PCB Layout			
WF-PIE-042/A	TITLE				
Model No.	Prepared By	Approved By	Date	Part No.	
FEL-2726	QI Yong		2006-12-22	108-02726-14-00	



Bottomayer

Rev: A01	d	FRONT ELECTRONIC CO., LTD.			
File No.		PCB Layout			
WF-PIE-042/A	TITLE				
Model No.	Prepared By	Approved By	Date	Part No.	
FEL-2726	QI Yong		2006-12-22	108-02726-14-00	



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Rev: A01	d	FRONT ELECTRONIC CO., LTD.			
File No.					
WF-PIE-042/A	TITLE	PCB Layout			
Model No.	Prepared By	Approved By	Date	Part No.	
FEL-2726	QI Yong		2006-12-22	108-02726-15-00	