

	1		2		3		4		5		6	
D											D	
C											C	
B											B	
A											A	
	1		2		3		4		5		6	

TX PANE DRAWING EXPLAIN

1)Input 6V voltage will be dropping and give power to MCU 5452M050AA-D and RF2.4G module.
 2)When MCU 5452M050AA-D starts working, it passes the control button. The button signal will be send to RF2.4G module through MCU5452M050AA-D processor. Then, the signal will be send out by antenna.
 3)When the transmitter and receiver are not connected, the transmitter signal light will be flashing.

Title		
Size	Number	Revision
B		
Date: 27-Feb-2009	Sheet of	
File: C:\Documents and Settings\Administrator\桌面\TX DDB	6	