

GCPU DIP SWITCH Configuration Details for PM4, SWM4, AAZ, FC4

DIP SWITCH Down = ON, DIP SWITCH UP=OFF

SWM4: Dual Channel SWR Meter

DIP	SWM4	COMMENTS
1	OFF	Bridge type selection
2	OFF	Bridge type selection
3	ON	Bridge type selection
4	ON	OFF = enable CH1 counter
5	ON	
6	ON	
7	ON	OFF = Std Alone
8	ON	

PM4: 500MHZ Dual Channel RF Meter

DIP	PM4	COMMENTS
1	ON	
2	ON	
3	ON	
4	ON	
5	ON	
6	ON	
7	ON	OFF = Std Alone (future usage)
8	ON	OFF = Test mode

FC4 Frequency Counter and RF Meter

DIP	FC4	COMMENTS
1	ON	
2	ON	
3	ON	
4	ON	
5	ON	
6	ON	
7	ON	
8	ON	OFF = Loop test mode

AAZ-0912, AA0914A & AAZ-0713/A Antenna Analyzers

DIP	AAZ	COMMENTS
1	ON	
2	ON	
3	ON	
4	ON	
5	ON	
6	ON	
7	ON	
8	ON	OFF = Loop test mode

Note:

"Pushing BTN1 at power on actives the bootloader in PIC4550 for F/W update"

For more info and latest updates, please visit: http://www.foxdelta.com