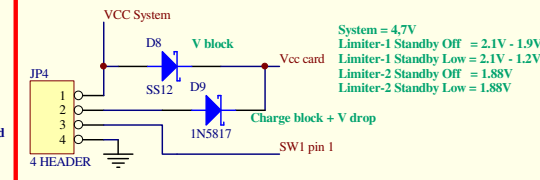


ADJUST CELL MONITOR CHARGER-2

Place jumper J1 to 1-2
Connect JP3 to RAM
Connect 5V supply to J1 pin 2
Reset LED must be off
1 Adjust voltage 3.5V
Reset (LED must be off)
Lower voltage to 3.00V
Adjust P2 so LED go on at 3.00V
Redo 1

Place jumper J1 to 2-3
Connect JP1 to JP2
Reset

RAM CARD



ADJUST CHARGER-1

Place J1 to 1-2
Connect JP3 to RAM
Connect system or 5V adapter (Power)
Wait 30 seconds
Reset, until LED go off
1 Adjust P1 to 3.0V on J1-2
Adjust P2, LED must go ON
Adjust P1 to 3.3V press Reset, LED go OFF
Adjust P1 LED must go ON at 3.00V
Redo 1, redo 1

Remove J1
Adjust P1 to 4.1 Volt max. on J1-2

Put J1 to 2-3
Connect JP1 to JP2
Reset

< OR > EXTERNAL VOLTAGE TO ADJUST CHARGER-1

Place jumper J1 to 1-2
Place jumper J2 to 2-3
Connect JP3 to RAM

Connect J3 to 5V supply
Adjust P1 for 4.10V on J2 pin 2
Remove 5V supply from J3

Connect 5V supply to J1 pin 2
Reset LED must be off
1 Adjust voltage 3.5V
Reset (LED must be off)
Lower voltage to 3.00V
Adjust P2 so LED go on at 3.00V
Redo 1

Place jumper J1 to 2-3
Connect JP1 to JP2
Reset

Title		
CPU09RAM - UPS		
Size	Number	Revision
B		
Date:	5-Oct-2024	Sheet of
File:	D:\CS System\New CS System\FLEX-main\Main By	CPU09RAM\I Backup RAM