

WI-FM-001 BMS Active Balancer

image-1657176912690.png

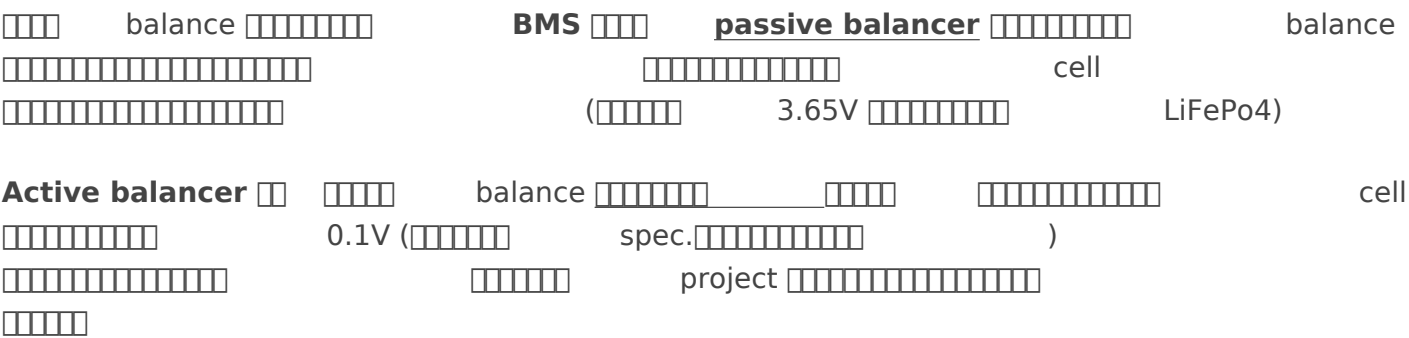
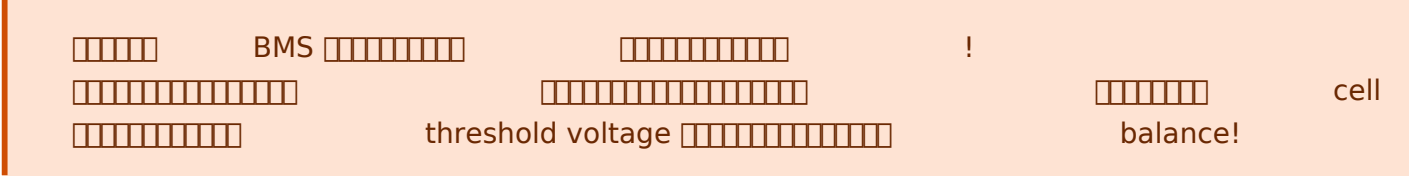


image-1657176947129.png



?????/???????

image-1657177440122.png

[??? BMS ??????????]

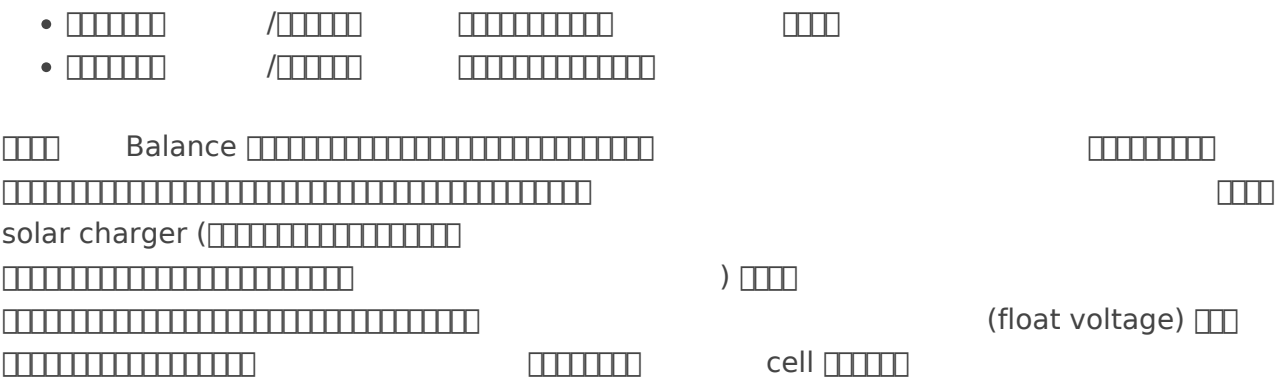












image-1657177822488.png




[??? BMS + Active Balancer]



•   BMS





 BMS






   /





   spec  BMS



 ( BMS  10-20A



 web)  cell




 3.0V (x4  = 12V)   UPS

 10V  BMS   

BMS()   recover 

  BMS

 cell  2.5V (

  BMS 










 40-60A)



image-1657177160395.png



[??? Active Balancer ??????????]



•   discharge  BMS




•   BMS



  DOD 





 !  UPS


  UPS



  200W



 17A ( backup )




  10V UPS







  UPS   12V


 13.5V

 cell  3.375V



 Active Balancer  balance

 cell  0.1V 

     spec.  BMS /

Active Balancer 

Revision #2

Created 7 July 2022 06:47:04 by  

Updated 14 August 2024 07:33:09 by 