Protocol to Store Param1 from File/CPU to CPU/File :

Store Param1 from File to CPU  
1. Check size of Param1 refer to uint32\_t bit – 67[1].get.int  
2. **Start Process** -.67[2].int.data=1  
2. **send data** in chunks of uint32\_t until the last data (not include CheckSum Value). 67[3].set.int.data=data  
3. Send the last Byte(=Size of Param1 + 1) (checksum value) 67[4].set.int .data=checksum  
4. 67[4] operation Echo=1-success .Echo=0 Fail

5. **End Process** . 67[2].set.int data=0

Store Param1 from CPU to File  
2. Get size of Param1 refer to uint32\_t bit – 67[1].get.int  
3. **Start Process**. 67[12] .int .set.data=1  
3. get data in chunks of uint32\_t until the last data-checksum . 67[13].get.int (Size + 1)  
if calculated checksum is equal to last byte received from 67[13] => -success o.w- fail

6. **End Process** . 67[12].set.int data=0