Master asks by sending only one single byte via usart line.

Master knows from config.txt that there are X number of beehive sensors connected to the Master. Therefor if the master wants to get the sensor data from beehive number 3 the master will send only one byte on the uart line. Asking for Sensor data from beehive 2 the byte would be 0x02, beehive 10 would be 0x0A

Now master also send RTC Time via UART

Following protocol fo time:

Time format is 6 fixed bytes:  
 byte 1: day in HEX  
 byte 2: month in HEX  
 byte 3: year in HEX; not 2020 but 20  
 byte 4: Hours in HEX  
 byte 5: minutes in HEX  
 byte 6: sec in HEX  
 byte 7: cr as End of Line

Including number of addressed slave this results in following byte array:

byte 1: addressed slave in a 8 bit Hex0-254   
 byte 2: day in HEX  
 byte 3: month in HEX  
 byte 4: year in HEX; not 2020 but 20  
 byte 5: Hours in HEX  
 byte 6: minutes in HEX  
 byte 7: sec in HEX  
 byte 8: cr as End of Line