

THE BAUD RATE FOR THE CARD IS

BAUD RATE = 1200,2400,4800,9600; Selectable by parameter baud  
If baud = 0 then 1200, 1 = 2400, 2 = 4800, 3 = 9600  
DATA BAT = 8 ;  
STOP BIT = 1 ;  
PRIORITY = NONE;

We can enable the decimel point in every type by making parameter DE = 1 WHICH IS AFTER LITD PARAMETER. IF DE = 0 THEN DECIMEL POINT WILL NOT APPEAR ON COMPUTER SCREEN.

IF YOU PUT DIFFERENT SETTING IN PARAMETER 232 THEN THE OUTPUT WILL BE AS FOLLOWS

SUPPOSE THE FRONT SCREEN OF WEIGHING SCALE SHOWS THE WEIGHT '12345'  
THEN

IF PARAMETER 232 = 0 THEN DATA WILL BE

N012345=kg  
N012345=kg  
N012345=kg  
N012345=kg.....

or

N012345=1t  
N012345=1t  
N012345=1t  
N012345=1t.....

IF PARAMETER 232 = 1 THEN DATA WILL BE

[12345] [12345] [12345] [12345]..... AND SO ON

IF PARAMETER 232 = 3 THEN DATA WILL BE

12345 Kg  
12345 Kg  
12345 Kg..... AND SO ON

IF PARAMETER 232 = 4 THEN DATA WILL BE

**[12345]**  
**[12345]**  
**[12345].....**

IF PARAMETER 232 = 5 THEN DATA WILL CAME ONLY AFTER WHEN 'W' IS SEND FROM THE COMPUTER (THIS PARAMETER IS FOR TWO WAY COMMUNICATION) AND DATA CAME WILL BE AS FOLLOWS;

**12345**  
**12345**  
**12345**  
**12345.....**

IF PARAMETER 232 = 6 THEN DATA WILL BE TRANSFERRED TO COMPUTER ONLY WHEN WE PRESS UP KEY FROM THE KEYPAD AND DATA WILL BE;

**12345**  
**12345**  
**12345**  
**12345.....**

IF PARAMETER 232 = 7 THEN DATA WILL BE TRANSFERRED TO COMPUTER ONLY WHEN THE WEIGHT IS MORE THEN 00050 AND AFTER WEIGHT IS STABLE AND DATA WILL BE;

**12345**  
**12345**  
**12345**  
**12345.....**

IF PARAMETER 232 = 8 THEN DATA WILL BE TRANSFERRED TO COMPUTER ONLY WHEN WE PRESS UP KEY FROM THE KEYPAD AND DATA WILL BE;

**N012345**  
**N012345**  
**N012345**

**N012345.....**

IF PARAMETER 232 = 9 THEN DATA WILL BE

**12345**

**12345**

**12345**

**12345**

**12345**

**12345**

**12345 .....**