

Output Format:

Baud Rate: 9600

(STX)(+/-)xxxx.xxx(SPACE)(UNIT)(O/M/SPACE)(LF)(CR)

For example:

02 2B 20 20 32 34 2E 39 37 30 20 67 20 0D 0A

24.970g

Please note: XXXX. XXX is the data bit, and the decimal point changes according to the number of digits.

O: Overload; M: Unstable; SPACE: Normal

UNIT: g/ct/oz/t/TAR/GSM