

COMMUNICATION MODE FORMAT:

| Serial | Number of each frame | Note |
|--------|----------------------|---|
| 1 | 8 | Reversely send the Net Weight date. For example if the net weight is 23.45kg, ASCII code 54.3200 will be sent. And if the net weight is -23.45kg, ASCII code 54.320- will be sent. |
| 2 | 8 | Reversely send Gross Weight date. The format is same as serial 1 |
| 3 | 14 | Positively send the Net Weight date with unit. For example if the net weight is 23.45kg, ASCII code =0023.45 (kg) will be sent. End with Hex number 0D, 0A |
| 4 | 14 | Positively send the Net Weight date with unit. The format is same as serial 3 |
| 5 | No confirm | Order Response Mode: Order mode 02 "Order" 03 (Hex) There are 5 pices order, ASCII code 'A' ~ 'E'. Take gross weight 23.45kg, netweight 13.45kg and tare 10.00kg for example 'A': Read gross weight, indicator back: GW:0023.45(kg) 'B': Read net weight, indicator back: NW:0013.45(kg) 'C': Read tare, indicator back: TW:0010.00(kg) 'D': Manually zero, indicator back: 'D' 'E': Tare operation, indicator back: 'E' All order back add 02 at the beginning and 03 at the end (Hex) |
| 6 | | Net and total weight can be automatically output in Total operation and the date can be printed if connected with serial printer |