IP Address set up on DLP-300 scale



*** SET UP FOR WIRELESS NETWORK ***

DLP-300 scale has two different IP address for wired network and wireless network. So, if you want to use DLP-300 under wireless network, you have to do the follwong instruction.

Please do above #1 and #2 to set up scale #. If you already set up the scael #, then go to next #3.



| I | INFORMATION 192.168.1.103 | Pho 3 | oto 4 |
|----------------|---------------------------------|-----------------|------------------------|
| WEIGHT (1b) | Edit St -0- NET REPAIX ADD R | 192 11 R2 R3 | UNIT PRICE \$/Ib |
| TAFE (Ib) | SHIFT ANTO SAVE IR X S Z | USB ETH | TOTAL PRICE (\$) |



| INFORMATION SSID | Photo 5 |
|--|------------------------|
| (Ib) ST +0+ NET PREPACK ADD R1 I | UNIT PRICE \$/Ib |
| TARE H 15 R 00 (Ib) SHIFT AUTO SAVE R X S Z U | ISB ETH |
| INFORMATION WIFI Password | Photo 6 |
| (Ib) Each it REPACK ADD R1 | PRICE \$/Ib |
| TARE H 15 (Ib) SHIFT AUTO SAVE P 35 Y 0 R X | USB ETH |
| INFORMATION WIFI的AP INFR | Photo 7 |
| WEIGHT (Ib) Edit ST +0+ NET PREPARK ADD R1 | PRICE \$/Ib |
| TARE Image: Constraint of the second secon | USB ETH |
| INFORMATION 7(WPA2PSK) | Photo 8 |
| WEIGHT (Ib) Ed ic ST +0+ NET PREPACK ADD R1 | R2 R3 |
| TARE HIB.I (Ib) SHET AND SAVE B X S 7 | TOTAL PRICE (\$) |

How to know your scale in your network or not?

1. Go to Window – Search – CDM. Do ping with scale IP address.

| Ì | Command Prompt |
|---|--|
| | Microsoft Windows [Version 10.0.18362.592] (c) 2019 Microsoft Corporation. All rights reserved. |
| | C:\Users\ y>ping 192.168.50.103 |
| į | Pinging 192.168.50.103 with 32 bytes of data: |
| - | Reply from 192.168.50.103: bytes=32 time=24ms TTL=128 |
| ļ | Reply from 192.168.50.103: bytes=32 time=14ms TTL=128 |
| | Reply from 192.168.50.103: bytes=32 time=15ms TTL=128 |
| 1 | Reply from 192.168.50.103: bytes=32 time=11ms TTL=128 |
| Ì | |
| ł | Ping statistics for 192.168.50.103: |
| | Packets: Sent = 4, kecelved = 4, Lost = 0 (0% loss), |
| | Approximate round trip times in milli-seconds: |
| I | Minimum = 11ms, Maximum = 24ms, Average = 16ms |
| | |

Thank you for choosing the DLP-300 scale.

Please visit our website, <u>http://www.VisionTechShop.com</u> for useful technical information. You can find:

- 1. XDB Manager Software, Owner's Manual, XDB Manager Software Manual, and Quick Reference.
- 2. Technical support and operational videos.
- 3. Answers to frequently asked questions from our customers.

If you have any questions, please visit our website, or feel free to contact us.

Text/Call: 1-201-970-8897

Email: GoUSApos@gmail.com