





BEFORE UNPACKING READ THIS GUIDE!

This Quick Start Guide 1_1 will show you how to use the SCAN~LINK Mobile Tag Health Tester v.05

CONTENTS/REQUIREMENTS

- PACKAGE CONTENTS PAGE 2
- USAGE INSTRUCTIONS PAGE 3
 - TROUBLESHOOTING PAGE 7
 - SPECIFICATIONS PAGE 8
 - LIMITED WARRANTY PAGE 9

PACKAGE CONTENTS:



SCAN~LINK

Mobile Tag Health Tester

with 5V 4A Power Supply

and Touchscreen Tablet

EQUIPMENT/ MATERIALS REQUIRED:

• A 120VAC wall outlet

SERIAL NUMBERS (MACs)

Write these down now before installing:

Mobile THT 00 : 1C : 2C : XX : XX : XX : XX : XX

USAGE INSTRUCTIONS

POWER UP

Open the case with the handle on the bottom half. The power adapter is stored inside.

Plug in the power adapter to the wall, and insert the barrel connector in to the base of the Tester, located between the hinges on the rear of the case.

TURN ON THE TOUCHSCREEN TABLET

If the Tag Health Tester has been provided power, you should see a small orange light flashing in the top-left face of the tablet.

Press and hold the power button, located on the top edge of the tablet on the left, for three seconds.

The tablet takes approximately thirty seconds to fully start.

The Touchscreen will, after booting, show this:



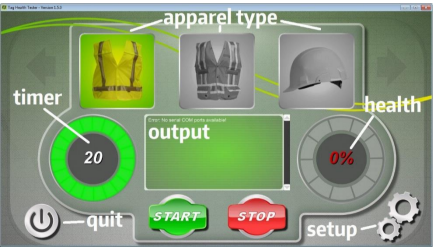
SETTINGS

By tapping on the gears in the bottomright corner you will see a settings page. Ensure that both sliders are all the way to the top (set to 63); this should be default. The COM port shown at the top may differ from the one shown in the image to the right.

Click the arrow in the bottom left corner to close this screen. You are now ready to test some apparel!



USAGE



First, select the type of apparel you wish to test – yellow vest, orange vest, or hard hat – by clicking on the apparel type icon at the top of the screen.

Place the apparel on the Tester in the circular target on the left side of the case. Tap the 'Start' button. The timer will begin to count down, and the health tester will approach 100% as tags are detected. Scan time is typically under five seconds. When the scan is complete, and if all tags are okay, you should see this:



The output screen will indicate the MAC address of the apparel, and how many tags were detected.

A piece of apparel will pass if more than 90% of the tags are present.

If there are damaged tags, the scan will time out after twenty seconds, and you'll get a screen like this:



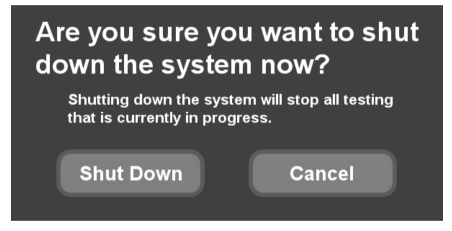
Tag Health Tester Mobile Quick Start Guide 1_1

This means that (in this case) only 9 of the 14 (64%) tags in the vest are functioning properly, and the vest should not be used.

Ensure to re-test a piece of apparel before discarding it, as poor positioning of the apparel can cause erroneous readings. You may move the apparel while scanning to ensure all the tags are within the detection zone above the Tag Health Tester.

EXITING

Press the quit button (the power icon) in the bottom-left of the window. A confirmation dialog will appear:



Tap 'Shut Down' to turn off the touchscreen. When the orange light in the top-left face of the tablet returns to flashing, it is safe to disconnect the Power Adapter.

TROUBLESHOOTING

ERR: Communications timeout

Ensure that the channels are both set to 63 in the settings section.

Apparel works fine in the field but the tester doesn't pass

A SCAN~LINK Armour system alarms for the detection of even a single tag. We include many tags (up to fifteen in an orange Surveyor's vest) to improve redundancy and to cover all angles for optimal detection – as the RFID scan won't pass through a human body.

A vest that is detected in one direction may not be detected in another – for instance, a worker sitting or kneeling facing away from a machine may not be detected if the tags on the back or top of the garment are broken.

SPECIFICATIONS

| ltem | Value | Notes |
|--------------------------------|--------------------|---|
| Input Voltage | 5V DC | |
| Input Current | 3.5A | |
| Power Consumption | 20W | |
| Temperature Range | -20°C to +50°C | Ambient |
| RFID Sensor Radio Frequency | 902.3 – 927.7 MHz | North American unlicensed band |
| Industry Canada ID | 9283A-SLAU270NB | Registered under SCAN-LINK Technologies Inc. |
| FCC ID | YUU-SLAU270NB | Registered under SCAN-LINK Technologies Inc. |
| Ingress Protection | Designed for IP-65 | Do NOT immerse |
| RoHS Compliant | Yes | |

LIMITED WARRANTY

Manufacturer Limited Warranty and Limitation of Liability

Warranty Coverage

- SCAN~LINK Technologies Inc. ("SCAN~LINK") warrants to the original end-user purchaser ("Purchaser") of this SCAN~LINK device ("Device") that the Device will be free from defects in materials and workmanship and will operate without mechanical failures under normal use, as defined in this Limited Warranty, for a period that commences on the date that the Device was delivered to the vendor who sold the Device ("Dealer") or delivered to the Purchaser, whichever date occurs first, and continues for twelve (12) months thereafter ("Warranty Period").
- The warranty provided in this Limited Warranty is the only warranty SCAN~LINK provides for the Device. SCAN~LINK gives no other guarantee, warranty or condition, express, statutory, implied or collateral. No one else may give any guarantee, warranty, or condition on SCAN~LINK's behalf.
- 3. This Limited Warranty is not transferrable and is limited to the first Purchaser of the Device only.
- 4. If SCAN~LINK repairs or replaces the Device during the Warranty Period, the Warranty Period for the repaired or replaced Device will expire upon the expiration of the original Warranty Period. Moreover, the time taken for transit, repair and/or replacement whether under the Limited Warranty or otherwise shall not be excluded from the Warranty Period.
- Warranty repairs must be carried out by SCAN~LINK or its authorized agents. This Limited Warranty will be void if repairs are attempted by any unauthorized party, including the Purchaser.
- 6. Warranty service or support provided by or on behalf of SCAN~LINK under this Limited Warranty is conditional on the Purchaser reporting any problem(s) with the Device to the Dealer within the Warranty Period.
- 7. The Dealer and SCAN~LINK working in conjunction will initially attempt to troubleshoot the Purchaser's concerns onsite with the Purchaser.
- If SCAN~LINK determines that the Device qualifies for mail-in service, SCAN~LINK will issue a Return Merchandise Authorization ("RMA") authorizing shipping of the Device to SCAN~LINK.
- Any Device shipped to SCAN~LINK is to be mailed in accordance with SCAN~LINK's instructions. SCAN~LINK bears no responsibility for any Device not shipped in accordance with its instructions.

- After receiving the Device, if SCAN~LINK determines that the Device is defective and covered under this Limited Warranty, SCAN~LINK may at its absolute and sole discretion:
 - i. Repair the defective portion of the Device without charge to the Purchaser with new or reconditioned parts;
 - ii. Replace the defective Device without charge to the Purchaser with a comparable new or refurbished device; or
 - iii. Refund to the Purchaser the purchase price paid for the Device.
- 11. If SCAN~LINK determines that the Device is not covered by this Limited Warranty or that the Limited Warranty has been rendered void, SCAN~LINK will charge a fee for its efforts to diagnose and service any problems with the Device, reflecting its time, the cost of parts, and return shipping fees.
- 12. Service options, parts availability and response times may vary.
- 13. If SCAN~LINK provides a replacement Device, the returned Device becomes the property of SCAN~LINK and the replacement Device becomes the property of the Purchaser.

Warranty Exclusions and Limitations

- 14. As determined solely by SCAN~LINK, the Limited Warranty does not apply in situations where damage, malfunction, or defect to the Device is caused by or results from:
 - i. misuse, alteration, modification, proximity or exposure to heat, accident, act of God, abuse, neglect or misapplication;
 - use of the Device in conjunction with accessories, products, services, software, applications, or ancillary or peripheral equipment not expressly approved or provided by SCAN~LINK specifically for use with the Device;
 - iii. improper installation or operation not consistent with the Maintenance Procedures set out in the Manufacturer's Installation and Operating Instructions; or
 - failure to maintain the Device in accordance with the Maintenance Procedures set out in the Manufacturer's Installation and Operating Instructions.

Limitation of Liability

15. Except to the extent that SCAN~LINK is expressly prohibited by law from limiting or excluding remedies in relation to the Device, this Limited Warranty sets out the Purchaser's exclusive remedies for the Device and any other warranties, conditions, representations, or guarantees of any kind, either express or implied, including but not limited to implied warranties of merchantability, satisfactory quality and/or fitness for a particular purpose are hereby disclaimed and shall not apply or have any affect.

16. SCAN~LINK is not responsible for any indirect, incidental, special or consequential damages (including without limitation damages for loss of profits, business interruption, or other pecuniary loss) arising out of the use or inability to use the Device. These exclusions apply even if SCAN~LINK has been advised of the possibility of these damages and even if any remedy fails of its essential purpose. This limitation is intended to apply and does apply without regard to whether such damages are claimed, asserted or brought in an action or claim in tort, contract, on the warranty, or under any other legal theory. The liability of SCAN~LINK and anyone acting on behalf or with SCAN~LINK for loss or damage arising under this Limited Warranty shall not exceed in aggregate the price paid by the Purchaser for the Device or the cost of replacing the Device, whichever is greater.

Governing Law

17. This Limited Warranty is governed by the laws of Ontario and the laws of Canada applicable therein.

Miscellaneous

- 18. All claims made under the Limited Warranty are governed by the terms set out herein. If there is any conflict between this Limited Warranty and any other warranty provided to the Purchaser, the provisions of this Limited Warranty shall be applied to SCAN~LINK to the extent of such conflict.
- 19. If any term, provision or subsection of this Limited Warranty is held to be void, illegal or unenforceable, the validity or enforceability of the remainder of such term, provision or subsection and this Limited Warranty will not be affected.

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