



NATIONAL TYPE EVALUATION PROGRAM

Certificate of Conformance

for Weighing and Measuring Devices

For:

Scale System Controller
Software/Interfaced with scale
Model: FPLITE1.0
Version: 2.8 or higher
Accuracy Class: III

Submitted By:

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Standard Features and Options

This is a software-based system for determining net weight based on gross weight values supplied by a Mettler Toledo BC 150kg/300lb non-computing scale (NTEP CC 13-111).

- Programmable Tare
- lb / kg
- Gross/Net weight display
- Individual agricultural industry standard container, tote and bucket weighing
- Integral Tape printer
- Wireless communication of gross/net/tare values to a web-based customer portal
- DC battery power (internal re-chargeable battery)
- AC power for internal battery charging
- Web Based portal for viewing gross/net/tare weights for employee payment of harvested commodity
- Id card/wrist band tare cards that are scannable for industry standard agricultural totes, buckets and containers
- Time clock function
- Bluetooth communication between the RHC and the Flex Hub
- Android operating system

This device was evaluated under the National Type Evaluation Program and was found to comply with the applicable technical requirements of "NIST Handbook 44: Specifications, Tolerances and Other Technical Requirements for Weighing and Measuring Devices." Evaluation results and device characteristics necessary for inspection and use in commerce are on the following pages.

Kevin Schnepf
Chair, NCWM, Inc.

Marc Paquette
Chair, NTEP Committee
Issued: September 9, 2025

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Innov8 Ag Solutions
Scale System Controller / FPLITE1.0

Application: This is a software-based system used in the agricultural industry for determining net weight based on gross weight and pre-programmed or ID card / wrist badge scanned tare amounts. Gross weight values are supplied by a Mettler Toledo Model: BC 150kg /300lb non-computing scale. The net weight information is transmitted from the Fair Pick Lite via Wi-Fi or cellular “hotspot” to a web-based customer portal and used to determine a per pound payment amount for hand harvested agricultural commodities.

Identification: All identification is accessed thru the “Weights & Measures” button on the bottom of the FairPick Lite main screen.

Sealing: The Fair Pick Lite Scale system controller has no metrologically sealable parameters. The Mettler Toledo non-computing scale (NTEP CC 13-111) should be sealed according to its CC requirements.

Test Conditions: This Certificate supersedes Certificate of Conformance Number 19-044 and was issued to indicate the sale of a company from 2nd Sight Bioscience to Innov8 Ag Solutions. No additional testing was required. Previous test conditions are listed below for reference.

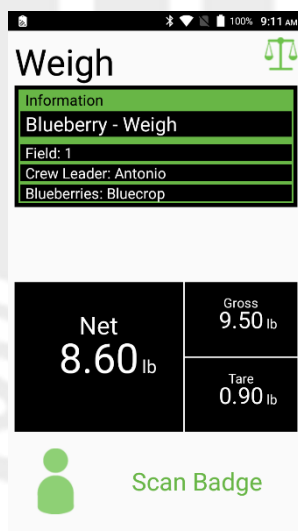
Certificate of Conformance Number 19-044: The emphasis of the evaluation was on device design, marking, and performance requirements. The scale system controller and a Mettler Toledo Model: BC 150kg/300lb non-computing scale (NTEP CC 13-111A4) was submitted for evaluation. The emphasis of the evaluation was on performance of the scale controller, weight display, scanned tares, displayed and printed gross, net and tare weights, and correct interaction with the RHC (Ruggedized Handheld Computer). The time clock function was also evaluated.

Evaluated By: J. Gibson (OH) 19-044; B. Maser (NCWM) 19-044A1 (CN 11524)

Type Evaluation Criteria Used: *NIST Handbook 44 Specifications, Tolerances, and Other Technical Requirements for Weighing and Measuring Devices*, 2025 Edition. *NCWM Publication 14 Weighing Devices*, 2025 Edition.

Conclusion: The results of the evaluation and information provided by the manufacturer indicate the device complies with applicable requirements.

Information Reviewed By: D. Flocken (NCWM) 19-044; J. Gibson (NCWM) 19-044A1



Ruggedized Handheld Computer weighing display



Innov8 Ag Solutions
Scale System Controller / FPLITE1.0



FairPick Lite Flex Hub Scanner, printer and RHC (Ruggedized Handheld Computer)



FairPick Lite with scale on mobile cart.