

Intermec CN70 + CK71 Indicators

THE NEXT-GENERATION HANDHELD INDICATORS

Mobile computing provides optimum logistical agility, but not every handheld device can withstand the harsh environment of a transportation terminal. The Intermec CN70 and CK71 indicators do not compromise on quality, ruggedness or computing power. Pre-loaded with LTS Scale's proprietary weight scale software, the Intermec indicators are optimized for the Lift Truck Scale market. Constructed with premium, industrial grade materials and ScanNGo technology, the CN70 and CK71 are the the perfect balance of ruggedness, flexibility and agility, even in the most extreme conditions.

Standard Features

- > Built in scanner, wifi radio and Bluetooth eliminate the need for expensive peripheral devices
- > Small form factor does not impede visibility for lift truck operator
- Multifunction indicator (radio, scanner, computer) eliminates possible failure modes with intermixed devices
- > Smaller and lighter than leading devices in the ultra rugged class
- > Superior computing performance and application response time

RELIABLE

» A brilliant VGA display and wear-resistant Gorilla™ Glass touch panel provide twice the service life of older touch panel technologies.

EFFICIENT

» With the industry's first dual-band 802.11n WLAN radio, the CN 70 and CK71 deliver consistently fast response times.

FLEXIBLE

» Each model offers a distinct, purpose-built form factor and includes choices of radios, keypads, imagers, software and services. This provides the ability to tailor a solution specific your environment, supporting the preferences and needs of your operation.







LTS Scale Company

1500 Enterprise Parkway Twinsburg, OH 44087 844.425.0544

LTSscale.com

Intermec CN70 + CK71 TECHNICAL SPECIFICATIONS

| Dimensions | CN70: 3.4x19.5x8cm CK71: 5x23.7x8cm |
|------------------|--|
| Display | 3.5" Transmissive VGA with High-Durability Touch Screen 480 x 640 resolution |
| Operating System | Microsoft Windows Embedded Handheld 6.5 |
| Processor | Multi-Processor Architecture: Texas Instruments® CN70: 600MHz OMAP3® multi-engine processor architecture CK71: 1 GHz multi-engine processor architecture |
| Memory | 512 MB RAM; 1 GB Flash ROM |
| Storage | Customer-accessible micro-SD slot for removable memory cards up to 32 GB |
| Power | CN70: 3.7 V, 4000 mAh battery capacity; Li-Ion, removable, rechargeable CK71: 3.7 V, 5200 mAh battery capacity; Li-Ion, removable, rechargeable |

Legal for Trade Pending

Each CN70 and CK71 bought through LTS will include the Weight Scale program, which when specified for Legal for Trade use will be NTEP approved. Non-legal for trade versions of Weight Scale are also available.

LTS Scale's Advanced Metrology and Computing Power

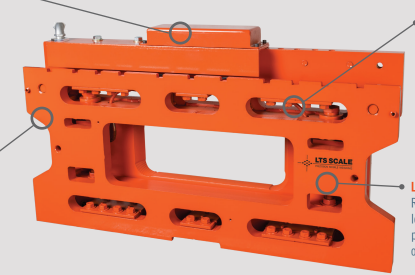
LTS Scale offers scale systems with advanced metrology and computing devices that support wireless data transfer and operations automation software.

ELECTRONICS: •-

The LTS Scale Clino-Mite digitizes and processes the load cell signal which can then be displayed on any general purpose computer with our Weight Scale software, including LTS Scale's X-1 Indicator.

ULTRA-STRONG STEEL PLATES:

1.25 inch thick steel front and back plates are built to survive challenging conditions.



FLEXURES:

Manufactured with high quality spring steel, LTS Scale's flexures are field-replaceable, reducing maintenance expense and downtime.

LOAD CELLS:

Ruggedized, field-replaceable load cells provide reliable performance in challenging operating conditions.

