



# Product Alert



January 2010  
Mobile Computers  
NA, LATAM, APAC

## CK61 Second Notice of End-of-Build

This Product Alert provides valuable advance information concerning the retirement schedule of the CK61B mobile computer. The CK61B configurations include the CK61ex and CK61NI (non-Incendive). The CK61B computer will retire at the end of July 2010. One of the main benefits of this retirement notice is the ability for customers to purchase the CK61Bs they require **AND** allow time for migration to the Intermec CK3, CN4e, or CN3e mobile computers.

It should be noted that **no** new hardware or software upgrades are planned for the product line. As the CK61B moves closer to its end-of-build date, low selling configurations may be eliminated.

### CK61B Retirement Schedule

The product retirement schedule is as follows:

- 1<sup>st</sup> Retirement Notice August 2009
- **2<sup>nd</sup> Retirement Notice January 2010**
- 3<sup>rd</sup> Retirement Notice May 2010
- CK61B End of Build End of July 2010

### Important Final Quarter Notice

Due to the popularity of the CK61B, please note that, from May 2010 until end of July 2010:

1. All CK61B orders received will be subject to product availability
2. All final quarter CK61B orders will be non-cancellable orders

### Contractual Agreements

Individual customer contractual agreements for these products are outside the bounds of this retirement notice. Intermec will endeavor to support these agreements to the best of its abilities. Please communicate any concerns or queries to [john.wagner@intermec.com](mailto:john.wagner@intermec.com).

### Service

Under normal conditions, Intermec supports a product for a minimum of three years, though typically longer, after product retirement. Intermec's ability to continue support after the initial three year period is dependent upon availability of spare parts and vendor obsolescence issues that are beyond Intermec's control.

### Product Migration CK3B

The CK3 mobile computer is the recommended solution for in-premise use cases. With proven, out-of-the-box integration with many warehouse management systems, the CK3 provides a reliable migration path for the CK61. The CK3 comes with Windows Mobile 6.1, 128MB RAM, 512MB ROM, SmartSystems™, alphanumeric or numeric keypad options, 802.11a/b/g and Bluetooth. Users have a choice of the EV12 Linear Imager, EA20x 2D Area Imager or EX25 Near/Far Imager.

For users wanting non-Incendive solutions, the CK3NI is a non-Incendive version of the CK3 Series, used in hazardous locations within North America.

**CK3 configurations that could be recommended as a replacement to CK61 include:**

Part Number	Keypad	Imager	OS
CK3B10D00E100	Numeric	Linear Imager (EV12)	WM6.1 WWE
CK3B10M00E100	Numeric	Near/Far Area Imager (EX25)	WM6.1 WWE
CK3B10N00E100	Numeric	Extended Range Area Imager (EA20x)	WM6.1 WWE
CK3B20D00E100	Alphanumeric	Linear Imager (EV12)	WM6.1 WWE
CK3B20M00E100	Alphanumeric	Near/Far Area Imager (EX25)	WM6.1 WWE
CK3B20N00E100	Alphanumeric	Extended Range Area Imager (EA20x)	WM6.1 WWE

**CK3 non-Incendive configurations that could be recommended as a replacement to CK61 Non-Incendive configurations include:**

Part Number	Keypad	Imager	OS
CK3N10D00E100	Numeric	Linear Imager (EV12)	WM6.1 WWE
CK3N10M00E100	Numeric	Near/Far Area Imager (EX25)	WM6.1 WWE
CK3N10N00E100	Numeric	Extended Range Area Imager (EA20x)	WM6.1 WWE
CK3N20D00E100	Alphanumeric	Linear Imager (EV12)	WM6.1 WWE
CK3N20M00E100	Alphanumeric	Near/Far Area Imager (EX25)	WM6.1 WWE
CK3N20N00E100	Alphanumeric	Extended Range Area Imager (EA20x)	WM6.1 WWE

All these CK3 configurations can also be ordered with the Intermec Client Pack (Terminal Emulator and Browser).

**CN3e**

The CN3e No-WAN option is the recommended solution for in-field use cases. The CN3e No WAN option allows Intermec customers to choose Windows Mobile 5 or Windows Mobile 6.1 for their operating system. The CN3e No WAN option has 128MB RAM, 256MB ROM, 802.11 b/g, Bluetooth and SmartSystems™ client. Intermec customers can choose from three keypad options: numeric 10-key; phone-style numeric; or alpha keypad. Users also have the option of the EA11 2D imager with scan handle support or 1.3 Megapixel Color Camera.

**CN3e No WAN configurations that could be recommended as CK61 replacements include:**

Part Number	Keypad	Imager	Radios	OS
CN3F6H80000E400	10-key numeric	Area Imager (EA11)	Worldwide 802.11d	WM6.1 WWE
CN3F8H80000E400	Alpha-numeric	Area Imager (EA11)	Worldwide 802.11d	WM6.1 WWE
CN3F5H80000E400	Phone-style numeric	Area Imager (EA11)	Worldwide 802.11d	WM6.1 WWE
CN3FVH80000E400	NI phone-style numeric	Area Imager (EA11)	Worldwide 802.11d	WM6.1 WWE
CN3FWH80000E400	NI alpha	Area Imager (EA11)	Worldwide 802.11d	WM6.1 WWE

**CN4e**

For those customers who might be thinking of upgrading to 3G wide area wireless, yet continue to need a fully-rugged device, the CN4e is recommended model. The CN4e base configuration includes WWAN GSM/GPRS/EDGE/UMTS/HSDPA or CDMA/1xRTT/EVDO Rev A, GPS, Windows Mobile 6.1, 128MB

RAM, 256MB ROM, SmartSystems(tm), 802.11 b/g and Bluetooth, with a choice of the 1 Mpxl EA21 2D Area Imager or 2.0 Megapixel Color Camera and Alphanumeric or Numeric Phone Style keypad options.

**CN4e WAN configurations that could be recommended as a CK61 replacements include:**

Part Number	Keypad	Imager	Radios	OS
CN4E5J801U1E800	Phone style numeric	Area Imager (EA21)	UMTS/HSDPA Worldwide 802D GPS	WM 6.1 WWE
CN4E5P801U1E800	Phone style numeric	Area Imager with eMDI (EA21)	UMTS/HSDPA Worldwide 802D GPS	WM 6.1 WWE
CN4E8J801U1E800	Alpha	Area Imager (EA21)	UMTS/HSDPA Worldwide 802D GPS	WM 6.1 WWE
CN4E8P801U1E800	Alpha	Area Imager with eMDI (EA21)	UMTS/HSDPA Worldwide 802D GPS	WM 6.1 WWE

The above configuration recommendations are just a subset of possible replacement configurations for the CK61B. Access your regional Intermec price guide for additional options.

**Order Information and Assistance**

If you are an Intermec Honours Partner, please refer to your regional Intermec price guide for full ordering information including part numbers and pricing. For technical assistance, information on product availability or order status, please contact your Intermec Authorized Distributor.

If you are an Intermec Sales Representative, please refer to your regional Intermec price guide for full ordering information including part numbers and pricing. For information on product availability or order status, please contact your Intermec Customer Service Representative.

**This Product Alert was written by:**

John Wagner  
Senior Product Manager, Mobile Computers  
[john.wagner@intermec.com](mailto:john.wagner@intermec.com)  
319-369-3283