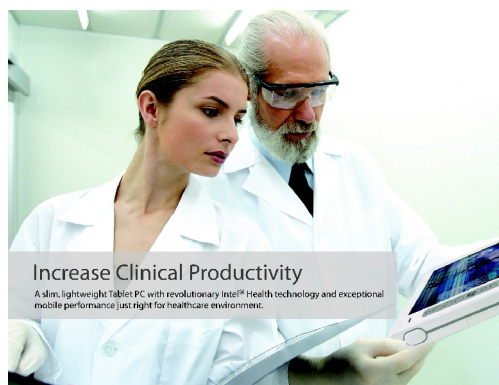


## Robuster Tablet-PC TPC-10

## Für Labor, Klinik, Chemie, Logistik



### Increase Clinical Productivity

A slim, lightweight Tablet PC with revolutionary Intel® Health technology and exceptional mobile performance just right for healthcare environment.

- **Smart Display**  
Automatic screen orientation & brightness adjustment
- **Smart Touch**  
Fingertip & stylus accessible, automatically timing control & palm rejection implemented
- **Comprehensive Network Connection**  
PAN: Bluetooth 2.1  
LAN: Wireless LAN 802.11 a/b/g/n  
MAN: 3G module (optional)
- **Versatile Integration**  
RFID Reader, Barcode Scanner, Fingerprint Reader, Webcam and Microphone Array
- **Unburdened Consideration**  
Slim, light weight, no noise (fanless), and "grip & go" ergonomic handle
- **Rugged Enhancement**  
Sustainable from the free drop (4 feet height) and severe ingress level (IP54)
- **Flexible Battery Supply**  
Long power supply up to 4.5 hrs, and hot-swappable
- **Extended Access Control**  
3 user programmable keys available to define



## Specifications

Intel and the Intel logo are trademarks of Intel Corporation in the U.S. and other countries.

Processor	Intel® ULV processor U2100 1.06GHz (533MHz FSB) 1M Standard (on-die) L2 Cache
Chipset	Intel® ULV processor Celeron 423 1.06GHz North Bridge: 945GME South Bridge: ICH7-M
System Memory	One 200-pins DDRII 533/667 SO-DIMM Socket for 512MB/1GB/2GB RAM Module (Max. 2GB)
Mass Storage	1.8" 4200RPM Hard Disk Drive 60GB/80GB/120GB SSD 32GB is available
Audio	Build in 1W speaker Build in Stereo Microphone Array
Display	10.4" XGA (1024x768) TFT LCD with touch screen panel Luminance: 240 nits LED Backlight Automatically orient to Landscape/ Portrait mode (0° - 90° - 180° - 270°) Automatically adjust the brightness of LCD as the changing background illuminance
Touch Screen	4 wire resistive type Anti-glare glass Palm rejection implemented Manually enable/ disable, or automatically disable the touch screen
VGA Controller	Integrated Intel® 945GME graphics, Intel Dynamic Video Memory (DVMT) from main memory Shared system memory up to 224MB Max. (Intel® Driver Dynamic Changed)
I/O Ports	DC-in jack Two battery slots Docking connector(contact pin type)
I/O Devices	One 2 mega-pixel webcam with auto focus feature One Barcode scanner supports 1D/ 2D barcode One RFID reader supports ISO 14443 & ISO 15693 One Fingerprint reader
Wireless/Communications	Mini PCI Express card Wireless LAN 802.11a/b/g/n Support CCX function (Roaming) Bluetooth v2.1 and support Enhanced Data Rate (EDR) Optional 3G module for WWAN
AC/DC Adapter	I.T.E. AC power input:100V-240V,50Hz-60Hz output: 65W, 20V Medical AC power input:100V-240V,47Hz-63Hz output: 78W, 18V
Battery	2 compartments for installation of 2 battery packs Per battery pack: 3 lithium-ion high capacity cells (3S1P), 2400mAh, 2.25 hrs Hot-swappable function
Dimensions & Weight	270 x 256 x 35.3 mm 1.30 kg(2.86lb) (w/one 3cells battery & 3G module installed)
Operating System	Windows Vista® Business Edition / Windows® XP Tablet PC Edition



## Military Standard Toughness

Humidity & Temperature	Operating Environment Temperature: 5°C~35°C Storage Environment Temperature: -20°C~60°C Operating Humidity: 10% ~ 90%
Drop Sustainable	4 feet height of free drop
Ingress Protection	IP 54 The device enclosure can resist alcohol (80% or less), bleach, iodine and common hospital disinfectants.

## PK Computer GmbH

Produkte und Lösungen für die Industrie

Staufenstraße 25

65817 Eppstein

Tel: 06198 5803-30 Fax: -37

[www.pkcomp.de](http://www.pkcomp.de)

Geschäftsstelle:

Fahlenbacher Str. 35

85296 Rohrbach

Tel: 08442 959390 Fax: 959391

email: [info@pkcomp.de](mailto:info@pkcomp.de)