

Itona TC3541-CE

Powered by Windows CE.net Embedded



The Itona TC3541-CE is powered by Microsoft's Windows CE.net Embedded operating system.

The Itona TC3541-CE boasts a very rich application set featuring ICA, RDP and UNIX Connectivity Clients, allowing swift connection to UNIX and IBM mainframes together with Microsoft servers.

Also provided is Internet Explorer for Internet connectivity.

Features & Benefits	Specifications	
<p>Features</p> <ul style="list-style-type: none"> VIA C3 EBGA Processor 32MB IDE Flash 64MB RAM (DIMM) Wheel-Mouse included Two USB ports (+ two @ rear) Standard Parallel Port Serial port 10/100 Fast Ethernet High 1600x1200 resolution 32-bit color display Stereo sound Centrally managed <p>Software Installed</p> <ul style="list-style-type: none"> Windows CE.net Embedded OS Citrix ICA v7 Client RDP Client 5.1 NFuse Internet Explorer Active X Windows Media Player Ericom Terminal Emulation Suite 	<p>Ergonomics</p> <ul style="list-style-type: none"> System Stand-by Energy saving support Network activity indicator (rear panel) <p>Hardware</p> <ul style="list-style-type: none"> VIA C3-800 Fanless CPU VIA PL133 North Bridge and VT8231 South Bridge PC133 DIMM Sockets - 1GB Max <p>Graphics & Audio</p> <ul style="list-style-type: none"> Up to 1600x1200 resolution 32bit Color support Up to 85Hz refresh Integrated Trident Blade 3D Graphics 2 Channel AC'97 Codec <p>Networking</p> <ul style="list-style-type: none"> 10/100 Fast Ethernet Auto speed sensing <p>External Ports</p> <ul style="list-style-type: none"> 10/100 Fast Ethernet Autosensing Serial port Bi-directional parallel port Four USB ports (1.1) Stereo out Line in Mic In VGA Display PS/2 Keyboard PS/2 Mouse Power in Power Out (for Monitor) 	<p>Internal IO</p> <ul style="list-style-type: none"> IDE Flash <p>Power</p> <ul style="list-style-type: none"> Internal power supply Voltage: 90-260v AC Frequency: 50~60Hz <p>Regulatory</p> <ul style="list-style-type: none"> CE TUV UL/ULC FCC-B CTICK CBA <p>Mechanical</p> <ul style="list-style-type: none"> 240 (H) x 267 (D) x 50 (W) mm