Itona TC3531-LI

Powered by Gio Linux Embedded





The Itona TC3531-LI is powered by the Gio Linux Embedded operating system.

The Itona TC3531-LI boasts a very rich application set featuring X-Windows Server, ICA, RDP and UNIX Connectivity Clients, allowing swift connection to UNIX and IBM mainframes together with Microsoft servers.

Features & Benefits		Specifications			
Features		Ergonomics		Internal IO	
*	VIA C3 EBGA Processor	*	System Stand-by	*	IDE Flash
*	32MB IDE Flash	*	Energy saving support	Pov	ver
*	64MB RAM (DIMM)	*	Network activity indicator (rear panel)	*	Internal power supply
*	Wheel-Mouse included	Hai	dware	*	Voltage: 90-260v AC
*	Two USB ports (+ two @ rear)	*	VIA C3-800 Fanless CPU	*	Frequency: 50~60Hz
*	Standard Parallel Port	*	VIA PL133 North Bridge and VT8231	Reg	julatory
*	Serial port		South Bridge	*	CE
*	10/100 Fast Ethernet	*	PC133 DIMM Sockets - 1GB Max	*	TUV
*	High 1600x1200 resolution		phics & Audio	*	UL/ULC
*	32-bit color display	*	Up to 1600x1200 resolution	*	FCC-B
*	Stereo sound	*	32bit Color support	*	CTICK
*	Centrally managed	*	Up to 85Hz refresh	*	CBA
Sof	tware Installed	*	Integrated Trident Blade 3D Graphics	Med	chanical
*	X11 Server for X Applications	*	2 Channel AC'97 Codec	*	240 (H) x 267 (D) x 50 (W) mm
*	Graphics 1600x1200 at up to 32-bit	Net	working		
	colour depth	*	10/100 Fast Ethernet		
*	Embedded ICA Client	*	Auto speed sensing		
*	Embedded RDP Client	Ext	ernal Ports		
*	Embedded Tarantella Client	*	10/100 Fast Ethernet Autosensing		
*	UNIX Emulation Suite	*	Serial port		
*	Thinprint support	*	Bi-directional parallel port		
*	PPP	*	Four USB ports (1.1)		
*	REXEC	*	Stereo out		
*	USB (FDD, CD, ZIP, PRN, KBD and Mouse)	*	Line in		
*	SMB printing	*	Mic In		
*	LPD printing support	*	VGA Display		
*	Wireless LAN support	*	PS/2 Keyboard		
*	VNC	*	PS/2 Mouse		
*	NFS / SMB (File sharing)	*	Power in		
**	N 3 / SIMB (The sharing)	*	Power Out (for Monitor)		
_					