# ThinIT TCX

# Media-Intensive Next-Generation Thin-Client Technology

ThinIT TCX clients offer highperformance at low cost with unrivalled reliability and ease of management. With no moving parts, they are silent and cool in operation. All are significantly smaller in size than a standard PC. They can be security-locked using the integrated Kensington security slot (extra cable required).

TCX clients support USB digital cameras and pen-drives without having to install drivers. All models support external floppy, CD-ROM and DVD-ROM drives.

The TCX supports full screen video streaming (and video-on-demand), video-conferencing, USB imaging (webcams, still digital cameras, microscopes), Voice-over-IP (VoIP), interactive whiteboards, etc. These features alone set the TCX apart from all other thin-clients on the market.



Installation is simply plug-andplay. In the unlikely event that a client is faulty, it can be swapped immediately with no data loss.



As its name implies, the new ThinIT TCX runs our successful ThinIT software. Many other thinclient manufacturers buy in system software for their thin-(e.g. Windows® XP embedded pre-configured or Linux). This means that they have little control over the software and hence can only limited offer and support features.

By using ThinIT on our clients (which is developed in-house), we can offer ground-breaking features and fantastic support (as we do for our other products such as NetManager). It that all the also means management tools used to existing ThinIT manage an installation can be used to manage the new clients.



# Why use thin-client technology?

With Server-Based Computing (SBC), you do not need local hard discs or fast processors in your clients. You can avoid having moving parts which generate noise, heat and are unreliable.

Thin-clients are small, quiet and extremely robust. They can be completely remotely managed meaning that there is no client configuration at all. They can be simply plug and play.



# **Specification**

#### **Processor:**

VIA C7 1GHz, 400MHz FSB, 128KB L2 cache.

# **Graphics chipset:**

VIA CLE266

#### Memory:

512MB (max 1024MB)

# Flash memory:

128MB

#### Ports:

- 1 x Serial
- 1 x Parallel
- 1 x Line/Headphone Out
- 1 x Microphone

#### **USB** ports:

6 (2 front, 4 rear)

# PS2 Keyboard/mouse:

Optional

# Maximum resolution:

1600x1200

# Colour depth:

8/16/24 bit

# Case colour:

Black/blue/silver

# Housing:

Plastic/Metal

# Warranty:

1 year RTB

### Security:

Kensington security slot

# Security cable:

Optional

# Screw-on foot:

103

#### Wall mountable:

Optional

### Tower/desktop:

Tower

#### Size (HxWxD mm):

200 x 45 x 204

# Weight (kg):

1.66

# Power supply:

External

### **Onboard network:**

10/100 Ethernet

### WakeOnLAN:

Yes

# Compared to a standard PC, the ThinIT TCX offers:

- Increased security
- Massively reduced management time
- Low cos
- Smaller footprint meaning more space on desk
- Lower power consumption
- Reduced heat
- Silent running
- Plug-and-play installation
- Escape from obsolescence
- Completely virus-free
- Can be switched off without shutting down

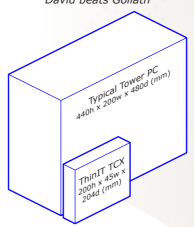
# Compared to other thin-clients, the ThinIT TCX offers:

- Higher performance
- Latest software
- Low cost
- Smaller footprint meaning more space on desk
- Plug-and-play installation
- Modular build meaning feature-set can be custom built
- Integrated multimedia architecture
- Complete desktop replacement: Make and receive phone calls, watch live TV and video-conference (extra hardware and/or network servers required).

# Thin-Clients vs Large Fat Clients

Save space, fit more in, and make your classroom a tidier and nicer place to be.

David beats Goliath



ThinIT TCX is also available via a network of local dealers and support agents.

# Thin-Client computing on the move.



Ask for details of our portable, wireless TCM and TCMu thin-clients.

# Supported Protocols and Devices

- Citrix® ICA® 10.0
- Microsoft® RDP 5.2
- Client shadowing
- VNC client
- NX
- SSH
- Integrated Web-browser
- Video streaming client
- Video conferencing
- Text conferencing
- Audio conferencing
- Whiteboard conferencing
- Voice-over-IP (VoIP)
- USB Scanners
- USB Webcams
- Interactive whiteboard support





### Address:

Precedence Technologies Ltd 120 Cambridge Science Park Milton Road Cambridge CB4 0FZ

Tel: (0)8456 446 800 Fax: (0)8456 446 899 Email: sales@precedence.co.uk

**WWW:** http://www.precedence.co.uk/