

# Blue Chip Technology



Interactive Kiosk

PRISM

## PRISM

### 17" Touchscreen Kiosk

- Multi point locking system with security locks
- Designed to permanently house a 17" steel chassis monitor
- Forced fan cooling and mains expansion facility
- Front door branding opportunity and screen printing

PRISM is a highly secure and flexible interactive touchscreen kiosk specifically designed for public access applications.

Housing a 17" touchscreen monitor, PRISM is primarily constructed from steel to give it the robustness, reliability and longevity required for all kinds of public environments.

A multi-point locking system provides the essential security, and where the optional coin and note handling facilities are fitted, these are provided with dual locking enclosures for cash storage and retrieval.

PRISM benefits from forced fan cooling with coated polyester filters protecting the system from dirt and ingress.

Blue Chip Technology's own dedicated kiosk controller provides a stable and rugged PC platform with continuity of supply.

There are a host of options to allow PRISM to meet many different application requirements. These include printer options, card reader, stereo speakers, coin and note handling and keyboard options. PRISM can also be supplied with video conferencing facilities and if necessary an adjustable leveling system.

The complete system which is manufactured under the strict procedures of ISO9001, is fully CE marked, meets Health and Safety legislation and is year 2000 compliant.

Blue Chip Technology's customisation services provides customers with branding options with choice of colour and finish.



- Retention bracket for a Multimedia PC
- Blue Chip Technology dedicated Kiosk controller
- Earth wiring and PAT testing
- Fully CE Marked
- Year 2000 compliant
- Designed and Manufactured to ISO 9001



BS EN ISO 9001  
Certificate No 33069

# Blue Chip Technology



PRISM

Interactive Kiosk

## PRISM

PRISM

### 17" Touchscreen Kiosk

#### TECHNICAL SPECIFICATION

##### EMC

Compliant with EN55022  
(Emissions IT equipment) and  
EN50082-1 (Immunity Generic)

##### SAFETY

Compliant with BS EN60950  
(Safety of IT equipment)

##### CONSTRUCTION

Zintec steel prime construction  
material  
All materials HSE tested  
All materials meet minimum  
flammability legislation

##### FILTERS

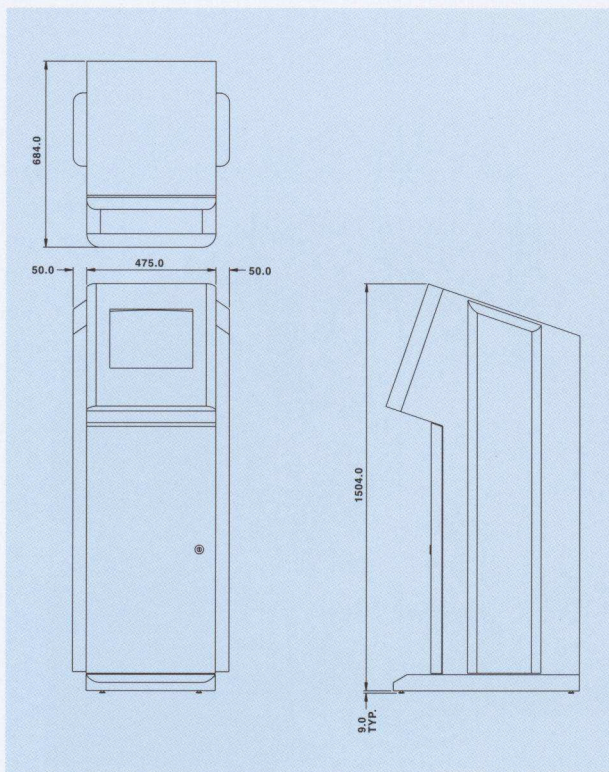
Constructed from coated polyester  
30 PPI porosity  
Filter flammability rated to UL94

##### TEMPERATURE

0°C to 40°C Operational temp  
-4°C to 40°C Storage temp

##### RELATIVE HUMIDITY

10% to 80% Non-condensing for  
operational  
10% to 90% Non-condensing for  
storage



##### OPTIONS

- Choice of colour and finish*
- Stereo speakers and amplifier*
- Range of A4, thermal and ticket printers*
- IP64 option*
- Keyboard with integral trackerball*
- Coin and note handling modules*
- Choice of card reader options including Magnetic, Smart and Mondex.*
- Video conferencing*
- Web camera*
- Privacy Phones and Video conferencing.*
- Adjustable leveling system*

##### ORDER GUIDE

*Please call or refer to our price list for detailed ordering information.*



**YEAR 2000**  
*Compliance*

Optional Stereo Speakers

PC retention bracket

Options for fully secure coin and note handling facilities

Multimedia PC

Options for A4, thermal and ticket printers



## Blue Chip Technology

Chowley Oak, Tattenhall, Chester Cheshire, CH3 9EX, UK

Tel: +44 (0) 1829 772000  
Facsimile: +44 (0) 1829 772001  
E-mail: [sales@bluechiptechnology.co.uk](mailto:sales@bluechiptechnology.co.uk)  
Website: <http://www.bluechiptechnology.co.uk>

All trademarks and registered trademarks are acknowledged as the property of their respective owners. Specifications are subject to change without notice. All information is believed to be accurate and reliable however Blue Chip Technology accept no liability whatsoever for any event or action resulting from its use.