Specifications

The Photo ID module also incorporates Visual Verification and the ID Card Template Designer application.

The Photo ID module allows the importing and displaying of a digital photo image for each personnel record. A sample screen is shown to the right.

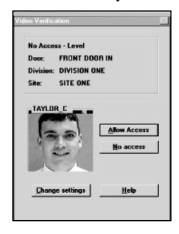
By linking to a suitable printer, ID cards can be printed with users' details taken directly from the Readykey[®] for Windows[™] personnel database.

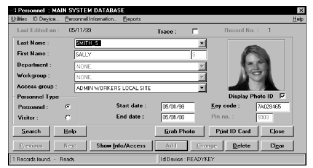
Visual Verification

When a valid key or card has been presented to a specified reader a Visual Verification window containing the photo image associated with that key or card automatically appears.



The operator can compare the person's appearance (directly or via CCTV) with the recorded image and can decide whether to allow or deny access.





The above screen shows the personnel screen with photo ID enabled.

ID Card Template Designer

This application only allows the design of template for the printing of ID cards.

Note: All the printing of ID cards is performed from the Personnel application within Readykey for Windows.

The ID card template designer allows designs to be prepared for the printable proximity cards as supplied by Radionics. Designing templates is easy using the drag and drop fields to add text, bitmap (logo), photo and fields from the Readykey for Windows database. Position of text, size, font and color can all be specified. Barcodes can also be added by using a special (3 of 9) barcode font.



A sample card can be printed from the ID card template designer.



Requirements

Hardware

Pentium 166MHz processor, 32Mb RAM (64 Mb preferred), 1.0Gb disk drive, 3.5" floppy disk drive, CD ROM, PC sound card and speakers, color SuperVGA (800x600) display, with 32,000 colors required for Photo ID.

Windows 3.11, Windows[™] 95/98 or Windows NT[™] 4.0

Ports: 2 parallel, 2 serial

Printers: Widows compatible, dot matrix

with parallel interface

A digital camera, scanner or remote video capture device is required to create digital photo image files in bitmap (.bmp) format.

If you wish to print your own ID cards a suitable ID card printer is required. For up to date prices and a data sheet on card printing please call Radionics' Readykey technical support department.

Ordering Information

Model	Description
K6110-PID	Readykey Photo ID and Visual Verification
K6110-O	Readykey Serial Interface Output

Trademarks

Windows™ and Windows NT™ are trademarks of Microsoft Corporation

Microsoft[®], and Windows[®] 95 are registered trademarks of Microsoft Corporation

Novell[™] and Netware[™] are registered trademarks of Novell, Inc.

Pentium[®] is a registered trademark of Intel Corporation

Readykey[®] is a registered trademark of Radionics

