



## www.smartRdistribution.com orders@smartRdistribution.com

### Vanderbilt ACTpro Access Control System



#### Description

ACTpro is the traditional server-based version of the ACT access control system. With the muscle-power of a dedicated on-site server the system is able to perform on levels normally associated with more expensive enterprise solutions. Access Control should not be difficult or timeconsuming to install and use, and this is the simple thinking ACT was developed around. ACT has all the features you would expect in a modern day access control system, and is simple to install and maintain, regardless of your access control experience. Fast to install, and more straightforward to set-up and quote, ACT removes the complexity from access control and allows you to get more done, more easily, and in less time.

- · Simple plug and play with device detection
- Simple wiring with IP or RS485 at the door
- Flat system architecture

Easy to quote, easy to sell There are no complex quotations with ACT simply count up the doors and you're done. A simplified component list means your specifications will be consistently reliable with less possibility of omissions. Faster to install ACT gives you the choice of IP at the door, as well as traditional RS485 installation method. The intuitive software interface is segmented into three user types "installing, managing, and monitoring". From one door to 32 to 99 to 4000 ACTpro's panel software works to 32 doors, enterprise software takes over and is free to 99 doors then easily upgradeable to 4000 doors. This gives you and your customers a flexible, cost-efficient, access control management platform to operate from. Anything over 99 doors is a simple upgrade license. Why not contact us with your system requirements so that we may provide you with a quotation.



"Putting the right pieces together"



# 01440 704 387

# www.smartRdistribution.com orders@smartRdistribution.com

## **Product Specifications**

Weight	0 kg
Brand	ACRE
Access-control-system-type	Networked

