

DEMOCASE



Key Features

Easy to Use

Compact

Excellent Sales Tool

Can be Tailored to your Requirements

With our cases, you can easily demonstrate a fully functional GuardPoint Pro or GuardPoint Pro Lite access control system to your clients, allowing them to see the system first-hand. Our demo cases are compact, functional, and simple to use.

We have found from experience that demonstrating a system to your client is vastly more effective in closing a sale than simply showing them a catalogue or discussing system capabilities. Accordingly, we have designed this demonstration tool to meet your needs. It is extremely easy to use, compact, and can be tailored to the specific products you will be installing.

Two cases are available, and both feature a controller, two readers, a compact disc containing the latest GuardPoint Pro software, a range of cards and tags, a mains plug-in power supply, a USB485 converter, and a full compliment of LEDs, switches, and connecting cables.

In addition to the standard kits, we are able to custom build your case, should you require a non-standard controller, and/or non-standard reader(s). Simply call and tell us what you need.

Technical Specifications		
	DU1 – Proximity and Keypad Case	DU2 - Proximity and Biometric Case
Software	GuardPoint Pro	GuardPoint Pro
Controller	IC2000	IC2000
Readers	1 x SP-MINI and 1 x SP-KPV	1 x SP-MINI and 1 x BIO-PROX
Power Supply	12vDC Mains Transformer	12vDC Mains Transformer
Connection	USB485 Converter	USB485 Converter
Cards and Fobs	Selection of various types	Selection of various types
LEDs	1 x Door Open, 1 x Alarm	1 x Door Open, 1 x Alarm
Switches	1 x Alarm, 1 x Request to Exit	1 x Alarm, 1 x Request to Exit
Dimensions (mm)	145 (H) x 390 (W) x 290 (D)	145 (H) x 390 (W) x 290 (D)
Weight	3.5kg (approx.)	3.5kg (approx.)

Ordering Information	
Part	Description
DU1	Proximity and Keypad Case, featuring an IC2000 controller, 1 SP-MINI reader, 1 SP-KPV keypad, switches, LEDs and a USB485 Converter. Housed in a sturdy case
DU2	Proximity and Biometric Case, featuring an IC2000 controller, 1 SP-MINI reader, 1 BIO-PROX, switches, LEDs and a USB485 Converter. Housed in a sturdy case