





www.cdvi.co.uk



For installers:

Fully customisable parameters with super simple programming

DIGIWAY provides a universal automation solution for both interior and exterior doors, adaptable for both single and double doors.

With a built-in receiver and free programming app, all parameters can be quickly and easily configured for simple and successful installations.



Ideal for homes, business, and public buildings



Up to 225,000 opens a year for moderate to intensive use



Free installer training available from CDVI's in-house experts

Fire Safety

The DIGIWAY Spring Return is **fire-tested** to the EN1634-1 standard, for withstanding fire for up to **60 minutes**.



DIGIWAY can be easily connected to fire signals to **automatically respond** in case of emergency. The door can be set to lock, unlock, close, or swing freely in the event of a fire.



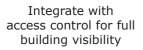


For your customers:

A reliable, durable, aesthetic solution for improved mobility

Give customers better accessibility, better security, and better hygiene in one simple solution.









Sleek, cable-free ergonomic design for any interior

Combine with touchless and wireless solutions

No cables on either side, for an aesthetic solution for any interior Compact electric motor ensures quiet, discreet operation at all times

Combine with access control solutions for better building security and full visibility The only way to ensure truly touchless door entry for enhanced hygiene and reduced risk



New for 2021

DIGIWAY is evolving.

The launch of the new DWAA articulated arm marks the beginning of a new generation.

DWAA brings better mobility, improved aesthetics, and greater flexibility. DIGIWAY improves accessibility for **everyone**.

- Robust architecture
 - Two spherical joints
 - Up to 11° joint movement
 - Two tube extensions
 - Suitable for fire doors



Cross-compatible for both DIGIWAY PLUS and DIGIWAY SR operators

Manufactured in stainless steel for a sleeker, more discreet appearance.

Smooth and easy adjustment with the new sliding arm mechanism



www.cdvi.co.uk



Innovation at your fingertips

Smartphone assistance and Bluetooth technology to make every installation a breeze.

- Mirrors the readout of the LCD screen on the DIGIWAY operator
- Connects to the operator via builtin Bluetooth technology
- No fiddly programming do it all from your smartphone



Download for free on iOS and Android devices - search **DIGIWAY BLE** in your app store.







Which **DIGIWAY**?

	DIGIWAY PLUS	DIGIWAY SR
Max Door Weight	120kg	200kg
Max Door Width	1.2m	1.5m
Power	50 W	100 W
Dimensions	511 x 90 x 110	685 x 90 x 110
Lock Power Input	12Vdc-1A	12Vdc-1A/ 24Vdc-0.5A
Fire Input	Power 24-48 Vdc	NC Contact
Semi-Automatic Mode	-	Yes
Battery Failover	Yes	-
Spring Return	-	Yes
Software-Assisted Setup	-	Yes
Fire-Tested	-	Yes
Recommended Usage	Private use, fully automated	Public use, main doors, automated and manual

Kits & Accessories

DIGIWAY is available in pre-packed kits to make complying with EN16005 easier than ever. The kits include:

- DIGIWAY operator
- Safety Sensors
- Fingerguards
- Safety Signage



DWSSS-5M1 Infrared Sensor



DWS-FGB/W Fingerguards

www.cdvi.co.uk

DIGIWAY kits are available for both single and double doors.

	0	
	Keep clear	
Automat Door		

DWS-SIGN Safety Signage





Suitable for people with reduced mobility under the Equality Act 2010 and SENDA



A hygienic secure solution for reducing physical contact and shared surfaces



Trusted and backed by our 2-year warranty for your peace of mind

Case Studies

DIGIWAY is a trusted and reliable solution across the UK in a wide variety of industries, organisations, and building types.



Great Ormond Street Hospital



Debenhams Department Store



Whitefriars Secondary School



Orchard House Neurological Rehabilitation Centre

www.cdvi.co.uk





Also available from CDVI:



CDVI Ltd

Unit B1, Knaves Beech Business Centre

Davies Way Loudwater, High Wycombe HP10 9QR

+[44] (0) 1628 531 300 sales@cdvi.co.uk

www.cdvi.co.uk

Every effort is made to ensure all information in this document is correct at the time of publication, but it is offered without any guarantee and/or liability for completeness or correctness. Any information or images could be perceptibly different and we reserve the right to adjust, remove, or replace information or images without prior notice.