



serveIT™
G SERIES



**SELF-SERVICE
SYSTEM**

D-Tech's serveIT™ g-Series is available as a standalone or desktop option. The RFID element provides enhanced protection and throughput where required.

Packaged in a durable powder coated steel body with a sapphire shielded glass plate for attractive styling. Bespoke options are available and the units are available in a range of colours. Surround screen LCD lighting interacts with the software. With its aesthetically pleasing design the serveIT™ g-Series is an obvious choice for any library.

FEATURES

- Styled to meet ergonomic guidelines
- Compatible with D-Tech 13.56 MHz RFID labels and items tagged with approved labels from book suppliers including multi vendor reading (MVR), allowing reading of other RFID labels
- D-Tech's advanced digital RFID technology uses state of the art, digitally enhanced software to chip technology to ensure superior reading and writing of labels
- Integrated barcode scanning as standard with the choice of adding biometrics and or Mifare/smart cards for borrower ID
- Software supports multi item issue, returns and re-new functions, together with a choice of payment functions from coins, notes, change, e-purse and chip & pin
- Integrated printer included with offline mode, statistics, cash audit, AdminTool network access to change or configure the installed system as standard provision



SPECIFICATIONS

ServeIT™ g-Series

Height 1200mm

Width 850mm

Depth 600mm

Weight 70kg

MATERIALS

Standard finish is powder coated steel . Alternative RAL colours can be requested at an additional cost. Sapphire tinted and shielded glass for the reading shelf which is set at a DDA compliant height of 720mm.

POWER SUPPLY

220/240 Vac

ELECTRONICS

MR101 (Feig) USB connection to touch screen PC (19")

READING PERFORMANCE

Label	Ring	Video	CD	DVD	Book
	20cm	30cm	25cm	25cm	30cm

INSTALLATION REQUIREMENTS

- One double switched socket outlet 450mm from floor level.
- One single IP addressed network point same adjacent to above power outlet.

AFI/EAS

Recommended AFI mode is supported for security switching but EAS bit is also supported.



Building 136, Bentwaters Parks, Rendlesham, Woodbridge, Suffolk, IP12 2TW

+44 (0)1394 420077

info@d-techinternational.com

 @Dtechdirect

d-techinternational.com

d-techshop.com