

# serveIT TOLKIEN



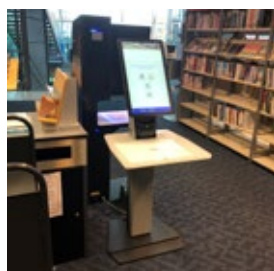
YOUR LIBRARY, YOUR CHOICE

D-Tech's serveIT TOLKIEN range is a flexible solution for times when clients may want to save space, use their own furnishings or simply like the look and feel of the unit. The RFID element provides enhanced protection and throughput where required.

Designed and manufactured with a low carbon footprint, the TOLKIEN simply sits on your counter or desktop. No compromise on performance, integration or functionality and as with all D-Tech products, the TOLKIEN comes with our full support service and 2 year warranty.

## KEY FEATURES

- 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 with false alarm free protection
- Integrated barcode scanning as standard with the choice of adding biometrics and or Mifare/smart cards or biometrics for borrower ID
- Software supports multi item issue, returns and renew functions, together with chip & pin and contactless payments.
- Offline mode, statistics and email receipts as standard
- Cloud AdminTool network access to change or configure the installed system
- Desktop, wall mount or freestanding configurations available.



Specifications subject to change without notice • © Copyright D-Tech International 2020

## SPECIFICATIONS

	Desktop	Freestanding
Height	650mm	1450mm
Width	550mm	550mm
Depth	390mm	390mm

## POWER REQUIREMENTS

110/240 Vac

## ELECTRONICS

MR102 (Feig)

Windows 10 PC USB connection to AFL Kiosk 22" touch screen PC

## READING PERFORMANCE

Label	Ring	Video	CD	DVD	Book
	15cm	20cm	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
- WiFi connection as standard

## AFI/EAS

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

