



BIOSCRYPT 4G V-STATION LITE™

POWERFUL IDENTIFICATION TERMINAL FOR PHYSICAL

ACCESS CONTROL IN A COMPACT DESIGN

After careful research into customers' feedback, the 4G V-Station Lite™ was designed to streamline installation and administration for small, medium or large business enterprise, or for standalone door access control deployment. The new design brings the high speed, accuracy and interactivity of a 4G V-Station[™] to the small form factor of the 4G Lite[™] suite of products.







- Network/Communication **Options:** Ethernet (TCP/IP) and RS485 PC Connection: USB
- Input/Outputs: t Option for Wiegand in/out (customizable format up to 512 bits), 2 General Purpose Inputs (REX, Door Contact), 1 Form C Relay Output, 1 General Purpose Output
- Integrated Door Relay Details: 30V DC @1A Deadbolt, electromagnetic (EM) lock, door strike, automatic door

- Authentication Options: Finger only, Finger+PIN, Card only, Card+Finger, Card+PIN, Card+Finger+PIN
- Internal Card Reader Options: Prox® or iClass®/MIFARE®/DESFire® **Card Reader**
- Supports .wav custom files
- Template Storage Capacity: - 25,000 in 1:1 verification mode - 5,000 in 1:N identification mode
- Transaction Log Capacity: 100,000 logs stored on device

- Power Supply: 12-24V DC Current Draw: 500mA @12V DC
- Dimensions (H*W*D): 225*52*51 mm 8.86*2.05*2.00 inches
- Operating Temperature: -20°C to 65°C; -5°F to 150°F
- Regulatory Approvals and Certifications: FCC, CE, R&TTE, RoHS, IP65
- Administration Software Options: SecureAdmin Lite™ Software or Secure SDK™

