

S-BIO-SP-KP-W

S-BIO-SP-KP-W SensorBio fingerprint reader with internal SensorProx card reader & keypad Built in Ethernet Connection for template management.

Sensor introduces BioLite Net, the world's smallest IP-based

fingerprint terminal with time attendance and access control capability.

With rugged IP65 rated waterproof structure, it offers extra durability and it's perfect for outdoor installation.

From simple door control to complex networked environment, S-BIO-SP-KP-W supports full functionality of time attendance and access control.

All features comes in an elegantly designed, slick and slim device.

Features

Rugged structure for outdoor installation and extra durability IP65 rated waterproof and weatherproof structure Fast and accurate fingerprint identification Award winning fingerprint algorithm (No.1 in FVC2004 and FVC2006) 1: 2,000 fingerprint identification in 1 second Easy installation and connectivity Network interface by TCP/IP or RS485 Wiegand input/output configurable up to 64 bits Internal relay for direct lock interface (standalone control mode Easy operation and management Built-in keypad and RF card reader for multi-modal user authentication (Fingerprint, PIN, card) Template on card to store fingerprint data on a smart card Slim and elegant design World's smallest fingerprint terminal for time attendance and access control Slick and Slim design for narrow spaces Graphic LCD, Multi colour LED and multi-tone buzzer for intuitive user interface Full access control features Anti-passback door zones supporting 64 readers Tamper switch and duress finger option External relay unit

