



ENGAGE TKE TEST KIT

The **ENGAGE Test Kit (TKE)** helps evaluate system design prior to installation of new ENGAGE wireless networked systems which utilize the ENGAGE GWE Gateway. The TKE can also be used to diagnose signal quality and signal strength in existing ENGAGE wireless applications.

ENGAGE enabled locks and devices communicate via 2.4 GHz Bluetooth Low Energy (BLE) to the ENGAGE Gateway which is required for communication between ENGAGE devices and the access control panel for networked, real-time solutions using one of our integrated PACS providers.

- Allows testing of 2.4 GHz Bluetooth Low Energy (BLE) signals between ENGAGE enabled devices and ENGAGE Gateway1
- Assists in accurate system design and quoting process
- Ensures proper location of gateways for efficient system installation
- Can be used to test existing installations for signal quality and strength
- Numerical and color indication of signal strength and quality; green for strong connection, red for weak connection
- For use with Schlage Control, NDE, and LE wireless locks, Schlage CTE single door controller and Von Duprin exit devices with the RU/RM option
- Power supply, rechargeable battery and tripod included in kit for on-site convenience

The ENGAGE Test Kit transponder is used to communicate to the ENGAGE Gateway as an access control module. By using the ENGAGE mobile app to conduct the survey it is possible to obtain clear and comprehensive results during the survey.

To learn more about the Schlage TKE Engage Test Kit, please contact your IML Security Supply Representative or visit www.imlss.com

Part#: SCE47271232 / Hot#: 169658