SWP-SIM - SIMepay

Brand: Smartjac Industries Inc **Product Code:** SMATO700004



Short Description Specification:

Frequency 13.56 MHz Suitable for ordinary mobile phone terminals The SE module is embedded in the SIM card RF controller and antenna embedded in SIM card Support 3GPP and 3GPP2, ISO 14443-A Support card mode, card reader mode, peer-to-peer mode Application: Consumer IoT, Industrial IoT,Vehicle IoT

SWP-SIM, also known as SIMepay, consists of a CLF module, an SE module, a high frequency 13.56MHz RF amplifier and an antenna. SIMepay actively sends a signal synchronized with the POS carrier signal to implement near field payment. SIMepay can load a variety of mobile payment applications such as micro- payment applications and city bus cards.

Description Specification:

Frequency 13.56 MHz Suitable for ordinary mobile phone terminals The SE module is embedded in the SIM card RF controller and antenna embedded in SIM card Support 3GPP and 3GPP2, ISO 14443-A Support card mode, card reader mode, peer-to-peer mode Application: Consumer IoT, Industrial IoT,Vehicle IoT

SWP-SIM, also known as SIMepay, consists of a CLF module, an SE module, a high frequency 13.56MHz RF amplifier and an antenna. SIMepay actively sends a signal synchronized with the POS carrier signal to implement near field payment. SIMepay can load a variety of mobile payment applications such as micro- payment applications and city bus cards.