

ANTRAX SB60 SIM Bank for 60 SIM cards

PRODUCT OVERVIEW

ANTRAX SB60 is a standalone storage device for 60 SIM cards with easy-to-use SIM replacement and management



KEY FEATURES



Small-sized and lightweight
Easy to use and transport



Easy to manage
SIM activity LED indicators



Best suited with
GSM Gateway for
4 or 8 channels

Discover more:

HARDWARE AND SOFTWARE

On-Board PC



Processor:
Dual-core Cortex-A7
running at 1Ghz



Memory:
1GB RAM (DDR3)



Storage:
Highest speed
MicroSD card

Embedded computer with
optimal characteristics **on board**

Personal access to
installation packages
(OC Debian 8 arm-based)

Smart Software



GUI:

All system components
on one screen

Sim Server:

Human Behavior Simulation

Anti-Spam:

White and black lists
of numbers

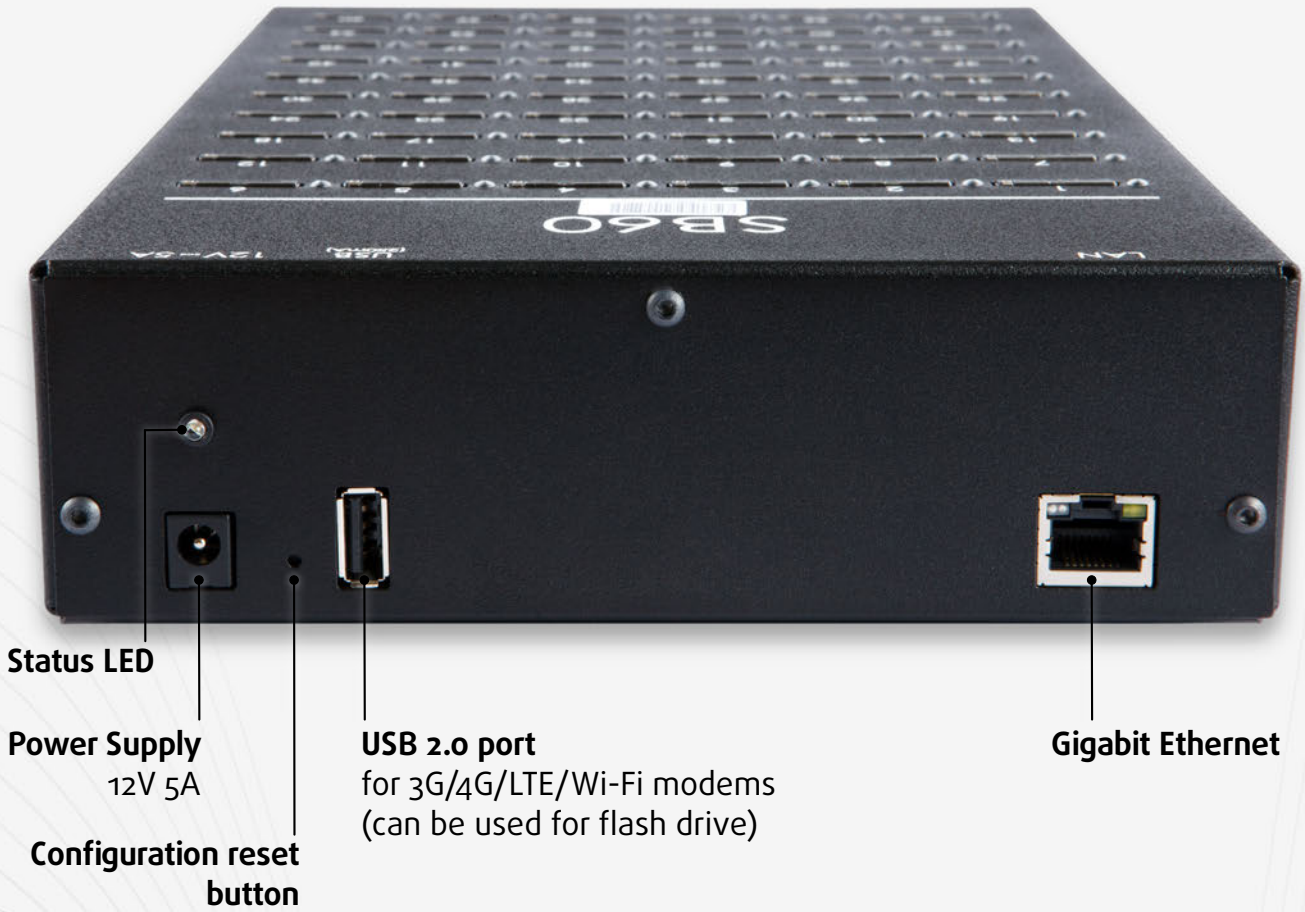
SIZE



Lightweight and
easily transportable

Discover more:

CONNECTIVITY AND PORTS



Status LED

Power Supply
12V 5A

Configuration reset
button

USB 2.0 port
for 3G/4G/LTE/Wi-Fi modems
(can be used for flash drive)

Gigabit Ethernet

ANTRAX SB60 allows remote and centralized SIM card management



LED Indicators
Color indication
of active / blocked
SIM card

**Separate SIM card
manipulation**
Addition/removal of
a SIM card does not
deactivate others

Discover more: