

SHAULA-V10 Communication Gateway



GSM

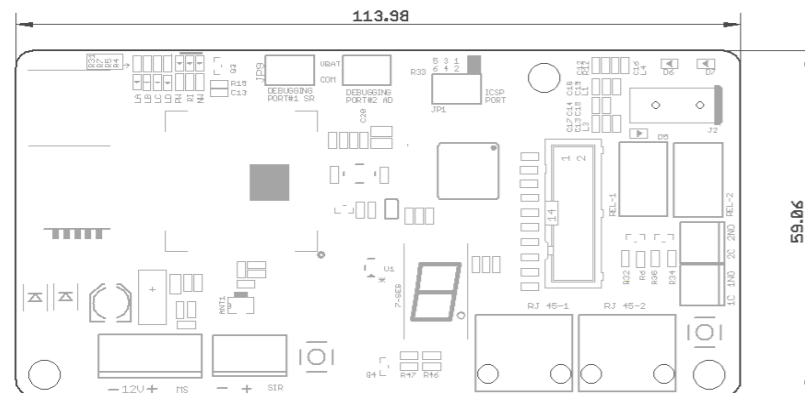
Model

SHAULA-V10: Communication Gateway for Security Alarm systems.
SHAULA-V10 replaces SHAULA-V9 with added features and improved stability.

Features

- . SHAULA-V10 is a communication Gateway for Alarm Security Systems
- . Control and monitor your Alarm security system.
- . Arm, disarm, control gates and get important call and SMS alerts
- . Supports multiple users (who can be selectively assigned/ denied permissions for each control action).
- . Calls users on Alarm detection, and notifies if an action has been taken.
- . Supports a variety of Alarm security systems.
- . New features:
 - . Multi-lingual voice notifications in call alerts.
 - . Password based secure SMS verification.
 - . On-board display showing board status.
 - . New commands introduced. *1
 - . Built-in GSM module.

Dimensions (mm)



Specifications

Model	SHAULA-V10
Input voltage	12 VDC
Supply Current requirements	min 1A supply required
Current usage specifications	Typical: 10 to 30 mA
	Max: 40 to 60 mA
Communication Interface	Built-in GSM Engine
User classes *1	SU [SUPER USER] x1
	U [USER] x8
Functions supported	Gate and door control
	Alarm system arming and disarming
	Adding and removing users from list
maximum tries of calls per number in case of alarm	4

*1 for details refer to documentation

