





Remote SIM Bank SMB32 is a device that holds 32 SIM cards that can be accessible remotely. So there will be a virtual SIM card placed on your GSM gateway at anytime you want. With SIM bank you can use all your SIM cards in one location (usually your core network) and manage easily.

The main idea is to separate GSM gateways with GSM modules and SIM cards: all SIM cards are in one place while GSM gateways are distributed and can be located even in different cities. SIM cards no longer need to be installed in GSM Gateway anymore.

need to be installed in Golvi Gateway anymore.	
Key Features	Remote and centralized management of SIM cards
	No need to switch and recharge SIM cards on-site
	Hot swap of SIM cards without powering off
	Free DDNS service to support dynamic public IP
	Management of 32 SIM cards in standalone mode.
	Free SIM Server for management of over 10,000 SIM cards
	Counter measures for the techniques used for SIM card blocking
	Online firmware upgrade
Hardware Features	SIM Port: 32 ports
	Power Adapter: DC 12V/2A
	CPU: ARM9/300MHz
	RAM: 32M
	Flash: 4M
	Max power consumption: 10W
	Weight: 2KG (Including AC/DC Adapter)
	Size: 390mm (L) x 220mm (W) x 100mm (H)
	Operating Tempreture: 0-45℃
	Working Humidity: 10%-90% non condensation
Free Software	SIM Server (Sim Bank Scheduler Server)
	Relay Server
	Remote Access