

VAP-404

4+4 Zone Intruder Alarm Panel
Built-in PTSN



VAP-408

8+8 Zone Intruder Alarm Panel
Built-in PTSN



VAP-416

16+16 Zone Intruder Alarm Panel
Built-in PTSN



Teknim VAP Series Alarm Systems are among the most commonly used and well-established alarm systems in our country. They have continuously developed and been updated to meet the needs of the time. Having been developed by experiencing and addressing all kinds of problems that may arise from the field or the product itself, Teknim VAP Series Alarm Systems are still one of the most preferred and trusted alarm systems today.

Teknim VAP Series Alarm Systems are equipped with a built-in fixed telephone line connection, which allows users to be notified instantly during an alarm event, or it can send information to the alarm monitoring center via the terrestrial telephone infrastructure.

Offering the ability to use all security scenarios of high-end alarm systems and more, Teknim VAP Series Alarm Systems provide high-security and cost-effective solutions to users without additional costs.

For higher security needs, Ethernet-enabled alarm panels offer redundant operation capabilities. In cases of sabotage or interruptions in network communication due to internet issues, backup communication solutions ensure uninterrupted performance.

Teknim VAP Series Control Panels The main control panels in the Teknim VAP Series feature hardware with alarm panel varieties that support 4, 8, and 16 zones. This flexibility allows the system to meet the needs of both small setups and those requiring a larger number of detectors.

In addition to its simple and user-friendly operation, Teknim VAP Series control panels are equipped with advanced software that eliminates security vulnerabilities. The system allows even the most detailed programming needs to be met with ease, making it the preferred choice for technicians.

General Features

- Built-in PSTN Module
- 4+4 / 8+8 / 16+16 Programmable Zones
- 2 (VAP-404), 3 (VAP-408, VAP-416) Programmable Outputs (PGM)
- 10 (VAP-404), 14 (VAP-408), 34 (VAP-416) User Passwords
- 256 Event Memory
- Support for 6 Phone Numbers
- Support for 2 Different Alarm Receiving Centers (Ademco Contact ID, SIA)
- 2 Different AHM Numbers for Each AHM
- Support for 4 Partitions, Ability to Define 4 Keypads
- 2 Programmable Weekly Timers for Task Assignment
- User Access Restrictions



Technical Specifications

	VAP-404	VAP-408	VAP-416
Standard Zone Count	4	8	16
Maximum Zone Count	8 (with Zone Pairing)	16 (with Zone Doubling)	32 (with Zone Pairing)
Partition	4		
Event Memory	256		
User Password	6	10	30
Adjustable Siren Duration	2-225 MIN		
Electrical			
Operating Voltage and Frequency	230VAC – 50Hz		
Battery	12V-7Ah		
Siren Output	1x 500mA		
AUX Output	1x 750mA		
PGM Output	2x (Max. 500mA)	3x (Max. 500mA)	3x (Max. 500mA)
Total Current (Siren+Aux+Keypad)	Max. 1A		
General Features			
Supported Keypad Models	VPC-108, VPC-301	VPC-108, VPC-301	VPC-301
Supported Keypad Count	YES		
Partial Setup (Partition)	YES		
Zone Type Selection (NO-NC)	YES		
Threat Code	YES		
Timed / Idle Section Auto Arm/Disarm	YES		
Key Zone Feature	YES		
Dialer	YES (via PSTN)		
Personal Phone Calls	6		
Number of AHMs	2		
Communication Format	Ademco Contact ID, DTMF	Ademco Contact ID, SIA	Ademco Contact ID, SIA
Alarm if Phone Line is Cut	YES		
Mechanical			
Weight	1385gr	1400gr	3160gr
Dimensions	300x260x39/95mm	300x260x39/95mm	310x302x83mm
Environmental			
Operating Temperature	0°C ~ +65°C		
Humidity	40°C ... % 95%rH		