

DATASHEET**UNISON – ALARM INTEGRATION TAC 5003****MAIN FEATURES****Received in Unison client**

- ▶ Alarms
- ▶ Error messages
- ▶ Tamper alarm
- ▶ Duress code
- ▶ Status outputs
- ▶ Status inputs
- ▶ Status alarm area
- ▶ Voltage error
- ▶ Battery level

Managed by Unison client

- ▶ Alarm areas
- ▶ Disconnect inputs
- ▶ Activate outputs
- ▶ Alarm reset
- ▶ Synchronization of date and time

Support for automatic upload of configuration to Unison.

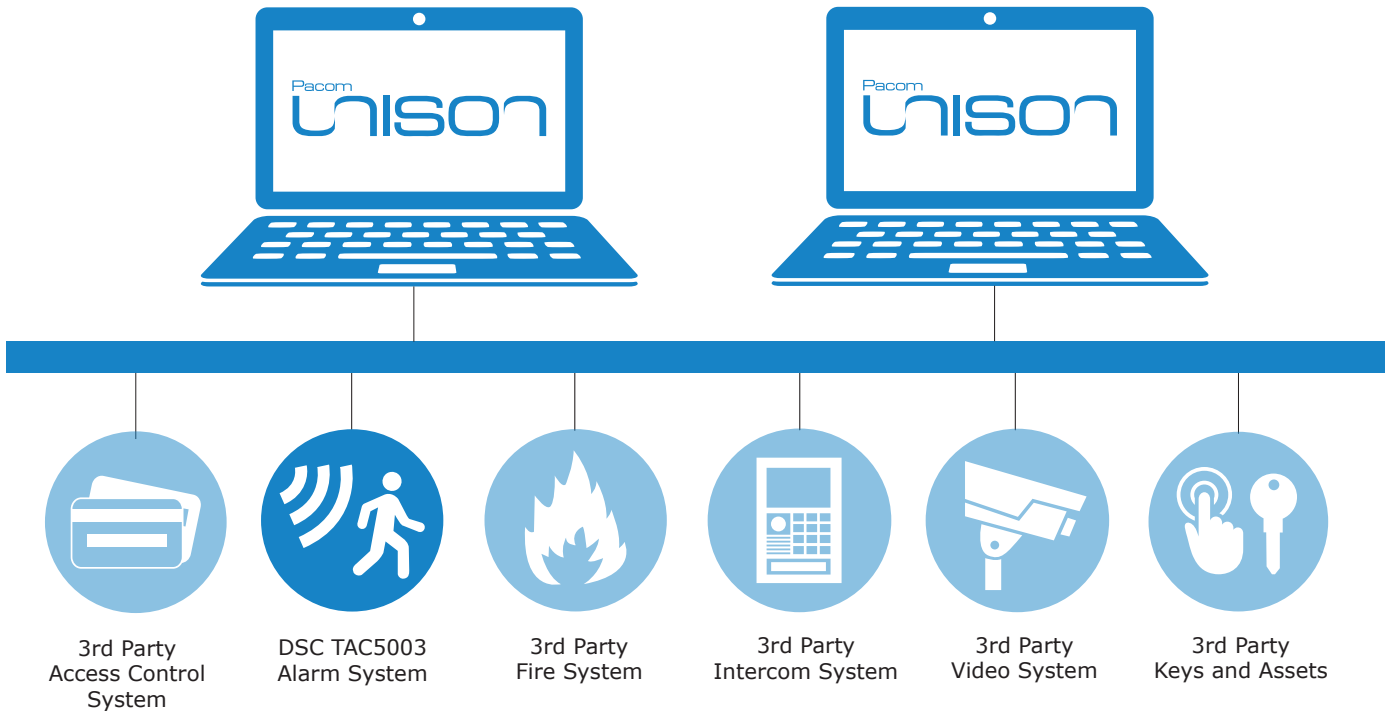
Unison is a market leading platform with the ability to link various vendors' intrusion alarm controllers and other events in an efficient way. Unison uses the latest technology and offers a powerful and user friendly solution that suits all types of businesses and organizations.

PACOM UNISON

Unison cleverly acts as a "bridge" between the intrusion alarm controllers and other sub-systems. When an alarm is triggered, the Unison software will indicate where the alarm originated. Alarms can be displayed on graphical floor plans and audible signals can be generated at the workstation to uniquely identify the type of alarm via multi-media. It is possible for the operator to reset the device which initiated the alarm as well as perform a wide variety of other remote functions. Unison has support for automatic upload of configuration data. When integrating with an access control system, the task of manually programming hundreds, if not thousands, of different objects is time consuming, repetitive and tedious. Unison intelligently uploads the configuration minimizing data entry and programming errors and significantly speeding up commissioning.

DSC TAC 5003

TAC 5003 is an integrated security system that can be expanded from 1 to 24 controllers. The features that should be in the system can be programmed either from the keypad or from PC. Functions can be valid for the whole system or locally in each controller.



DESCRIPTION

The controller TAC 5003 has integrated security features for intrusion alarms, raid alarms and fire detection. The controller consists of a central unit in metal enclosure and a control panel.

The system bus at TAC 5003 is an encrypted communication port used when multiple controllers are to be connected in the system. The system is connected to the host system Unison via the system bus module.

COMPATIBILITY

DSC SN4030 (TAC5003/ISA2000)

DSC SN4442 APS V3.05Y - Protocol for the interface to the Alarm Presentation and Infranet / ODS - Rev. 013, April 20.2001

Unison Version 5.8

ORDERING INFORMATION

PART NUMBER	TYPE CODE	DESCRIPTION
110 001 001	USN-STD	Unison Standard. Includes support for one Unison client workstation.
110 001 002	USN-ENT	Unison Enterprise. Includes support for one Unison client workstation.
110 002 002	USN-ALM	Unison Alarm Module. Includes support for 50 alarm points.
110 003 002	USN-ALM-50	Unison license for 50 additional alarm points.