

TOYOE CORPORATION

TOYOE

ACCESS CONTROL SYSTEMS

P.O. Box 3997, Chatsworth, CA 91313-3997, Phone (818)-882-4000, Fax (818)-882-5325, www.toyecorp.com

Supervisor First Option

There are two modes of operation:

1. SUPERVISOR Mode (Default Mode - Module power-up & reset)
In this mode, the Module Address (Dip Switch settings) is modified by "togglng" the state of Switch #1 ("4x").
2. NORMAL Mode
In this mode, the Module Address (Dip Switch settings) is not modified.

Examples:

Module DIP Switch Address (NORMAL)	SUPERVISOR Address
01	41
2A	6A
33	73
5E	1E
76	36

The ONLY way to engage the NORMAL Mode is by receiving a "GO" signal in response to a valid CARD TRANSACTION (using the SUPERVISOR Address).

An Instant Unlock command will NOT affect SUPERVISOR Mode.
Note that EITHER Address may be used for an Instant Unlock.

The NORMAL Mode will remain until the module's AUX ALARM Input is "Opened" (momentarily shorting Terminals 20 and 21).

Resetting the module (removing power) also sets the SUPERVISOR Mode.

The Module will transmit the SUPERVISOR Address ONLY, for an Aux Alarm. (The Module will never transmit the NORMAL Address with an Aux Alarm.)

The Shunt Alarm will transmit the Address associated with the current Mode (either NORMAL or SUPERVISOR).

Supervision Status will be reflected for BOTH Addresses. It will appear as if TWO Modules are On-line.

IMPORTANT: Since the module receives TWO one-minute updates, any reference in Function 5.2 must contain BOTH Addresses.

SupervisorFirst.pdf