## Setup Instructions for Using the SK-MDM Modem with the Secura Key 28SA-Plus Access Control Unit and/or SK-ACP Advanced Control Panel

The new SK-MDM has been preconfigured to work with Secura Key access control systems and SK-NET-MLD software. (NOTE: SK-NET-DM and the free download version of SK-NET do not support modem connections.) NOTE: This modem requires version 3.0 or later of SK-NET-MLD software.

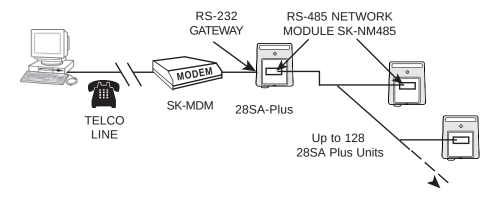
- 1. Plug the telephone cable provided into the SK-MDM and into the jack for a dedicated phone line.
- 2. Plug the serial cable (provided) into the DB25 outlet on the SK-MDM.
- 3. Connect the serial cable wires to the "Communication" portion of the 28SA-PLUS terminal block or to the J-7 connector on the SK-ACP.

PANEL / READER	WIRE COLOR	DB25
1	BLACK	7
2	WHITE	3
3	RED	8
4	GREEN	4
5	ORANGE	2

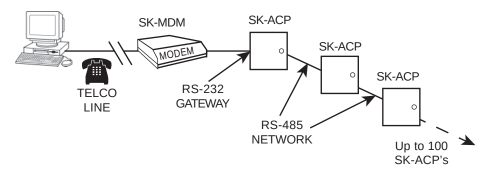
- 4. Connect the modem power supply to the SK-MDM and plug into a 110VAC wall outlet.
- 5. For added protection, the modem power lines, the phone line connection and the serial connection may be connected to suitable surge suppressors.
- Establish connection from the computer to the access control system using SK-NET-MLD software. (Follow instructions in the SK-NET manual.)

OVER FOR REMOTE SITE MODEM CONFIGURATION with 28SA-PLUS

## REMOTE SITE MODEM CONFIGURATION with 28SA-PLUS



## REMOTE SITE MODEM CONFIGURATION WITH SK-ACP



**WARRANTY:** While Secura Key will be happy to help with modem-related problems, for best results contact a U.S. Robotics Service Center. To locate a convenient Service Center, go to <a href="https://www.usr.com">www.usr.com</a>. U.S. Robotics warrants this product for two years (detailed warranty is enclosed).



www.SecuraKeyStore.com (800) 878-7829 sales@securakeystore.com