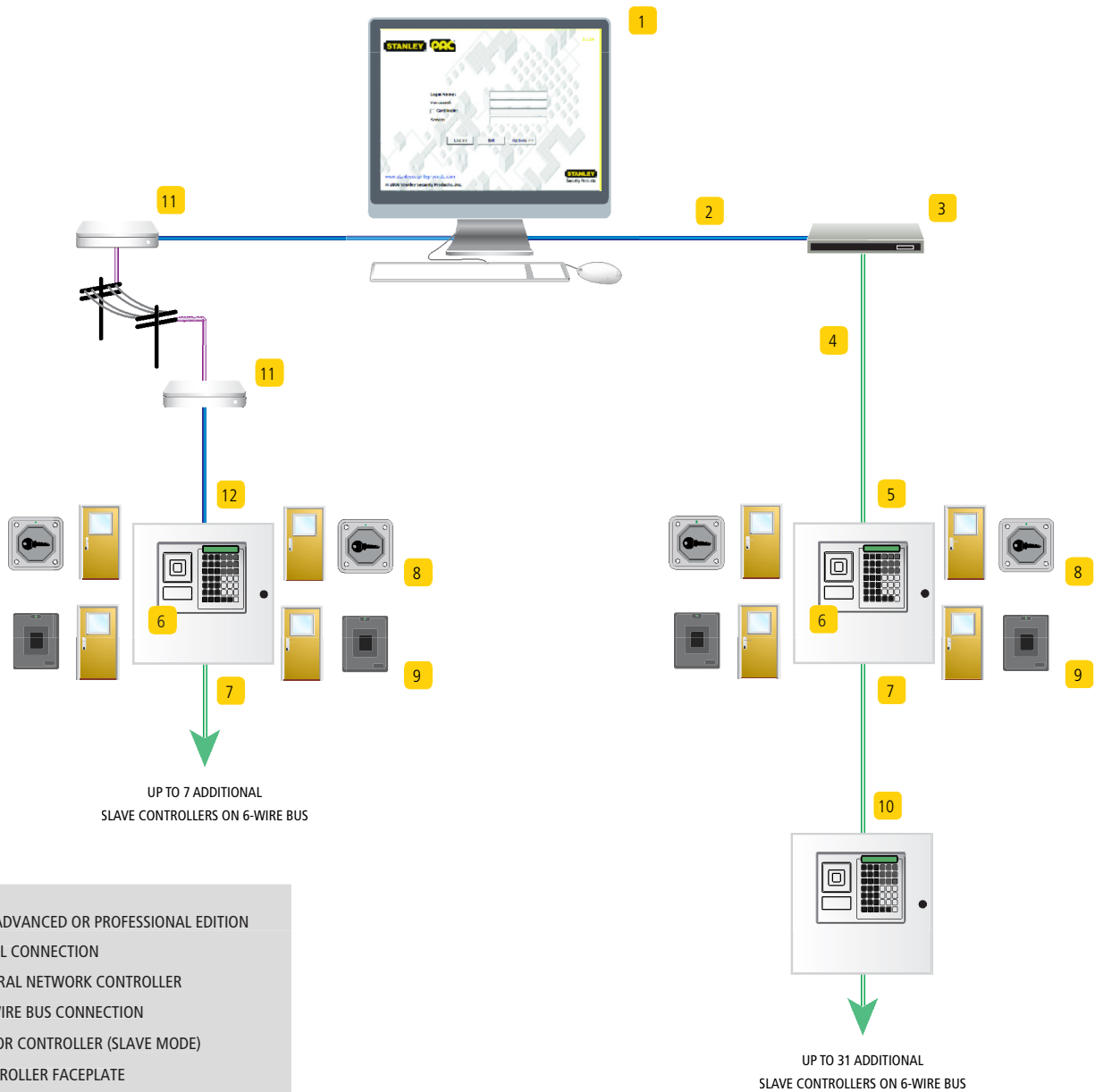


CLASSIC CNC AND DIAL-UP BASED SYSTEM

- FORMER READYKEY™ SYSTEM UPGRADED WITH STANLEY PAC SOFTWARE

{before}

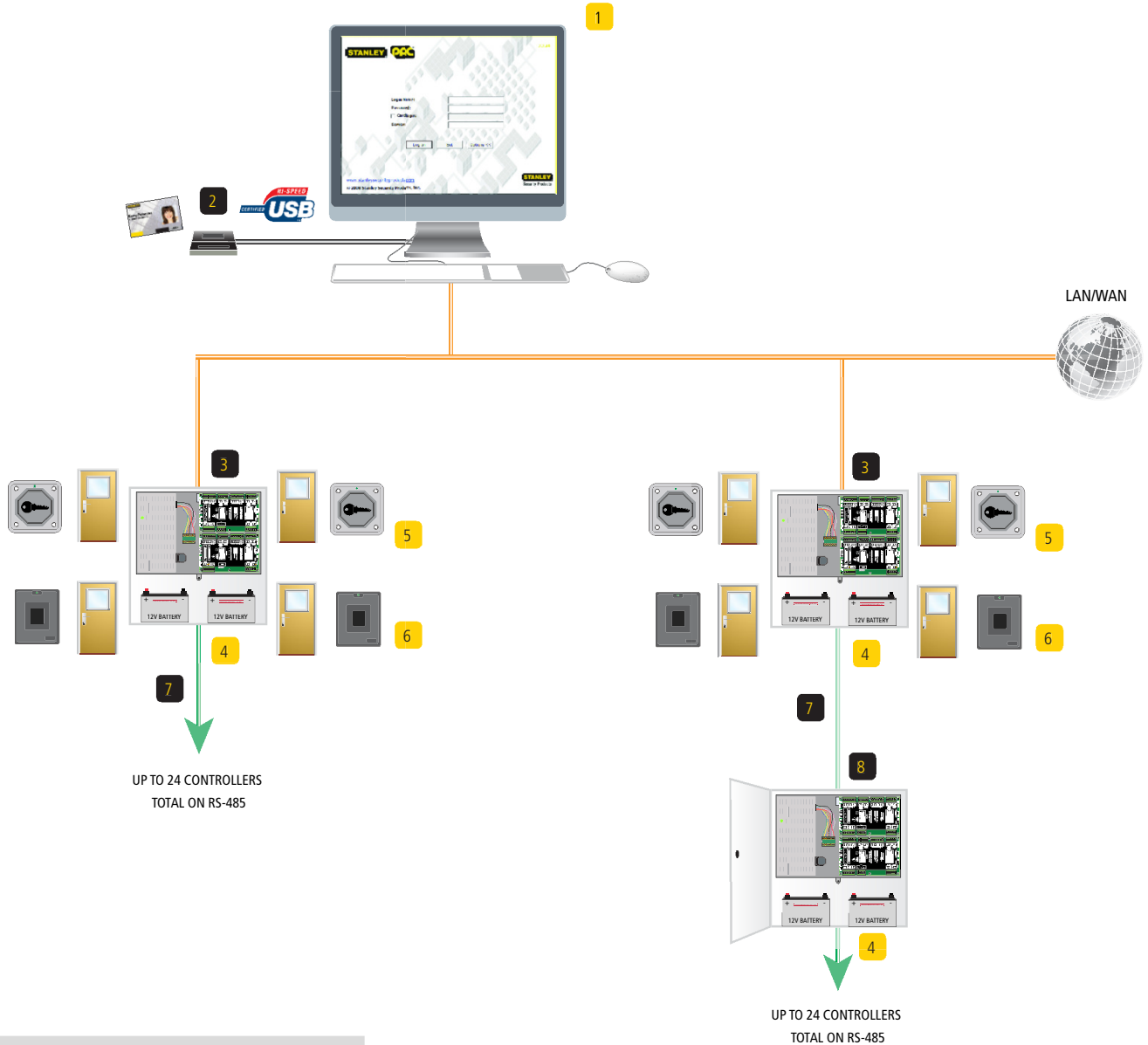


- | | | |
|----|-------------|--------------------------------------|
| 1 | WINDOWS PC | PAC ADVANCED OR PROFESSIONAL EDITION |
| 2 | | SERIAL CONNECTION |
| 3 | 75-K6100CNC | CENTRAL NETWORK CONTROLLER |
| 4 | | SIX-WIRE BUS CONNECTION |
| 5 | 75-K2200LF | 4 DOOR CONTROLLER (SLAVE MODE) |
| 6 | 75-K2018 | CONTROLLER FACEPLATE |
| 7 | D8103 | ENCLOSURE (BOSCH SECURITY, INC) |
| 8 | 75-K2001 | LOW PROFILE PROXIMITY READER |
| 9 | 75-K2002 | VANDAL RESISTANT PROXIMITY READER |
| 10 | 75-K2200LF | 4 DOOR CONTROLLER (SLAVE MODE) |
| 11 | | DIAL-UP MODEM |
| 12 | 75-K2200LF | 4 DOOR CONTROLLER (MASTER MODE) |

RETROFIT WITH CONVERSION TO LAN UPGRADE

- CONTROLLER REPLACEMENT WITH RETROFIT KITS USING IP AND USB ADMIN KIT

{after}



- 1 WINDOWS PC PAC ADVANCED OR PROFESSIONAL EDITION
- 2 75-20115 GS3-MT ADMIN READER
- 3 75-RK512IP READYKEY IP RETROFIT KIT
- 4 D8103 ENCLOSURE (BOSCH SECURITY, INC)
- 5 75-K2002 VANDAL RESISTANT PROXIMITY READER
- 6 75-K2001 LOW PROFILE PROXIMITY READER
- 7 RS-485
- 8 75-RK512 READYKEY RETROFIT KIT



DIAL UP

SOMETIMES, IT MAY NOT BE POSSIBLE OR PRACTICAL TO CHANGE FROM DIAL-UP AT A REMOTE LOCATION. TO CONTINUE USING THE DIAL-UP, SIMPLY SUBSTITUTE THE 75-RK512IP AT THE DIAL-UP LOCATION FOR A 75-RK512. THIS HAS A SERIAL PORT AND CAN BE CONNECTED TO THE MODEM AS BEFORE.