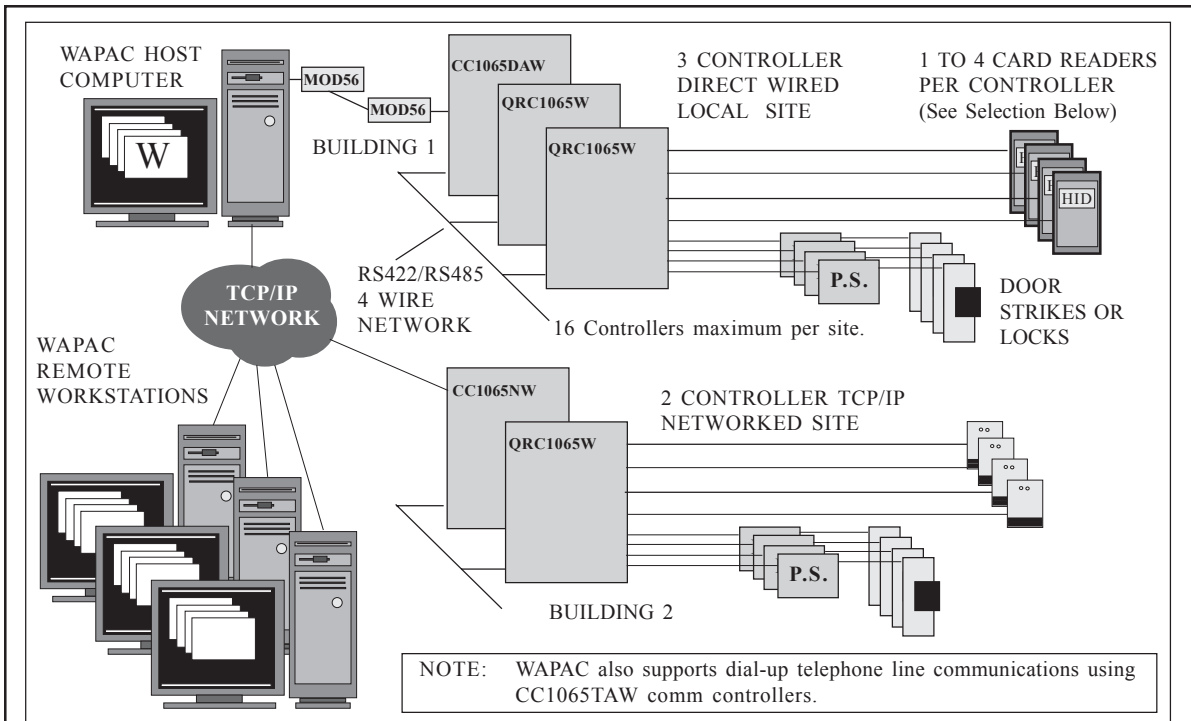


# WAPAC - MULTI BUILDING - ACCESS CONTROL

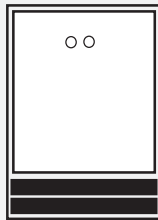


## WAPAC READER OPTIONS (Ref. READERS for part numbers)

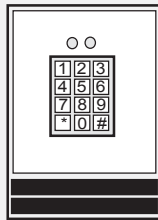
HID PROXIMITY READERS



MAG STRIPE



KEYPAD READERS



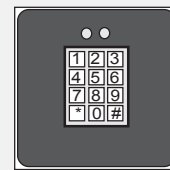
BAR CODE



BIOMETRIC



KEYPADS



WAPAC is a PC based, distributed processing access control and building management system which provides the user with affordable, top of the line features while providing user-friendly and easy to understand screens. WAPAC is inexpensive to own with easy expansion to virtually unlimited building sites, cardholders, alarm input and relay output points. It supports all modern card reader technologies and uses X.25 packet switching communication protocol with error detection and correction for a high degree of data integrity. WAPAC operates on a 32 bit Windows 2000 or XP platform for rugged dependability, while presenting the operator with Microsoft's popular and dependable Windows operation.

## WAPAC - MULTI-BUILDING ACCESS CONTROL and BUILDING MANAGEMENT SYSTEM:

### INCLUDED IN QRC1065W CONTROLLERS

- 1 QRC1065WPB CONTROLLER BOARD (SY-06-4055)
- 1 POWER SUPPLY (PLUG-IN 12VDC, 40VA) (SY-50-0014)

### INCLUDED IN ALL CC1065 CONTROLLERS

- 1 QRC1065WPB QUAD READER CONTROLLER BOARD (SY-06-4055)
- 1 POWER SUPPLY (PLUG-IN 12VDC, 40VA) (SY-50-0014)

### INCLUDED IN CC1065DAW DIRECT CONTROLLERS

- 1 CC1065DAWPB DIRECT COMM BOARD (SY-06-4066)

### INCLUDED IN CC1065TAW DIAL-UP CONTROLLERS

- 1 DIAL-UP BOARD COMM BOARD (CC1065DAWPB) (SY-06-4051)

### INCLUDED IN CC1065NWPB TCP/IP CONTROLLERS

- 1 TCP/IP NETWORK BOARD COMM BOARD (CC1065NWPB) (SY-06-4068)

### OTHER ITEMS REQUIRED FOR OPERATOR

- 1 to 4 READER SELECTIONS PER CONTROLLER (See Above)
- 1 WPNT-M (Multi Site) (SY-21-0005) SYSTEM SOFTWARE (per system)
- MODEMS, 56K (as req'd for direct or dial-up systems) MOD56 (SY-09-0010)

### CUSTOMER SUPPLIED

- 1 to 4 DOOR STRIKES/LOCKS (per contr.) (Continuous Duty)
- 1 to 4 DOOR STRIKE/LOCK
- DC POWER SUPPLY (per contr.)
- ALL MONITORING DEVICES (door monitors/alarms)
- ALL OUTPUT DEVICES (buzzers/alarms/annunciators, etc.)
- ALL WIRE AND CABLE