



TOUCH SCREEN CONTROLS

STANDARD PANEL

Single Fan Touch Screen Panel (I-Class and C-Class*)

- Forward, Reverse, Stop
- Speed Settings 1-10
- Four Digit Pass Code Lock
- Troubleshooting
- Ships with 100' CAT 5 cable
- Temperature Sensor (Option)

 Wiring by others

OPTIONAL PANEL

Multi-Fan Touch Screen Panel

(I-Class and C-Class*)

- Control up to Six Fans Independently
- Cat 5 Cable Provided by Others





iFAN NETWORK CONTROLS



iFAN 4.3*

(I-Class and C-Class)

- 12 Fans Maximum
- 3 Group Maximum
- Timer Option
- Temperature Option
- Customer Programs the Temperature Set Points
- BMS Integration (BACnet TCP/IP)

* Requires 120 V Power One Daisy Chain Only Communication Cable Provided by Others



iFAN 7.0*

(I-Class and C-Class)

- 20 Fans Maximum
- 4 Group Maximum
- Timer Option
- Temperature Option
- Customer Programs the Temperature Set Points
- BMS Integration (BACnet TCP/IP)

* Requires 120 V Power
One Daisy Chain Only
Communication Cable Provided by Others





CONNECTION OPTIONS



BMS INTEGRATION*

- Protonode Interface Card
 - Up to 30 Fans per Card
 - One Card per Daisy Chain
 - BACnet MSTP
 - BACnet TCP/IP
 - MODBUS TCP/IP



BUILDING FIRE CONNECTION*

- Standard Fire Panel
 - Up to 30 Fans per Fire Panel
- Networked Fire Panel
 - Up to 30 Fans per Fire Panel (One panel per daisy chain)

PICK THE CONTROLS THAT FIT







| STANDARD FEATURES | Standard Touch Screen | iFAN 4.3 | iFAN 7.0 |
|--------------------------|-----------------------|----------|----------|
| Single Fan Operation | V | | V |
| Multi-Fan Operation | 6 | 12 | 20 |
| BMS Integration | × | ~ | Y |
| Temperature Option | 1 Fan | 3 Groups | 4 Groups |
| Building Fire Connection | V | V | ~ |



