

Covering all the bases

With QuickStart, you're more than covered. From its simple front-panel programming, to its PC-based configuration utility, this line of control panels brings big-system features to even the smallest installation.

■ Parallel processing

QuickStart provides multi-thread processing of response groups associated with any given event. This means that the position of response affiliation and its content – specifically delayed responses – will not affect the timing or execution of any other response associated with the originating event.

■ Memory of prioritized outputs

QuickStart provides output control at three separate levels, Alert (low), Evacuation (medium) and Manual (high). Each priority level can track 32,000 active or off-normal states. In addition, each priority level maintains the latest attribute used for that level, providing functional attribute memory across all three priorities.

■ Message routing

By event type or individual message.

■ Full system auto mapping of all installed cards, panels and annunciator strips

This is provided regardless of whether this object is included in the database. An installer can simply plug in a new hardware item and, via the revision report, determine the revision data without entering it in the database. Then it's a simple matter of downloading the new data.

■ CleanMe feature for 16-4 and 8-2 cards

Provides the benefits of multi-criteria detection, remote reporting, and self diagnostics – all on a conventional circuit.

■ Multi language support

Choose English, French, Portuguese, English UK, or Spanish messaging.

■ Easy to use configuration utility

No rules plus WYSIWYG interface in a familiar Windows environment that's easy to learn and quick to implement.

■ Front panel Auto-learn feature

Speedy and intuitive system configuration without a PC. Specific data may also be edited via the front panel to fine-tune individual settings.



- Fail-safe mode ensures uncompromised reliability
- Class A (Style 7) or Class B (Style 4) wiring options
- Capacity for eight remote annunciators
- Four built-in system relays
- Dual line dialer supports Contact ID and 4/2 formats
- QuickStart "auto-learn," front panel, and PC programming
- Optional barcode scanner for direct device data entry
- Optional front panel switches with dual LEDs
- Red or grey cabinets in multiple sizes, surface or semi-flush
- Four password levels, plus priority access keyswitch
- Message routing by event type or by individual message
- Alarm sensitivity by time of day or manual selection
- 1,000 event history buffer, plus alarm history counter
- 6 amp Power Supply, 4.75 amps available for external use

■ Position-independent card mapping

Option cards may be installed on the DIN rails in any order. No need to shuffle the order when a card is added.

■ Smart selection of dialer messages

The system will search for a pre-programmed dialer event message first. If none is found, an appropriate generic message will be sent.

■ Completely integrated dialer

No additional system wiring required. Provides full protocol support for 4/2 and contact ID. Supports eight accounts and two telephone lines with priorities (system integrity, property, and life safety).

■ Index-controlled data flow

Very small packet transfer for fundamental operations. This increases performance, while minimizing loading of the network.

■ Version Control and Compare

Flexible programming methods with the ability to accurately show differences between site programs.

■ Fail-safe mode

Allows the PS6 to poll option cards in the absence of the main panel CPU. Surviving functions include Alarm and Trouble LEDs, dry contact operation, dialer default messages, and common alarm outputs.

■ Mirrored Annunciators

Able to use full wave rectified power, and driven directly from the main CPU, these displays require no additional hardware.

■ Integrated coded conventional outputs

20 beats per minute, 120 beats per minute, and temporal

■ Disabled map quiescent mode

QuickStart panels will not produce a Trouble with Signature mapping off.

■ Integrated Signature manager

Provides an inexpensive path to upgrade to additional loops.



USA Sales
Sarasota, FL
Phone: 941-739-4638
Fax: 941-727-1214
www.est.net

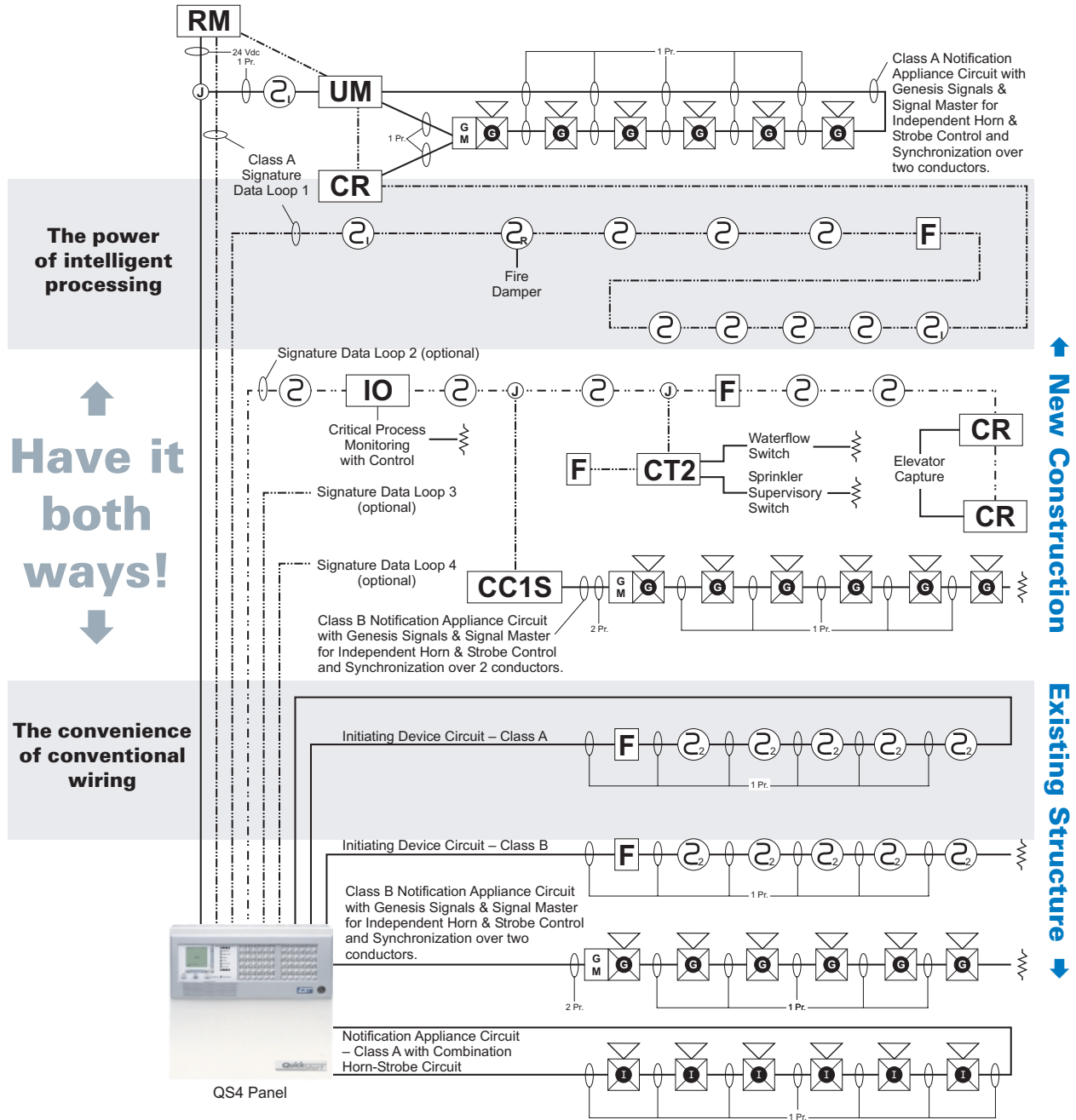
Canada Sales
Owen Sound, ON
Phone: 519-376-2430
Fax: 519-372-2705
www.edwards.ca

International Sales
Toronto, Canada
Phone: 905-270-1711
Fax: 905-270-9553
www.edwardsinternational.com

Corporate Headquarters, EST
90 Fieldstone Court, Cheshire, CT

US Manufacturing, EST
5 No. Main, Pittsfield, ME

Conventional or intelligent? With QuickStart you no longer have to make the commitment to either. The QS4 lets you specify conventional now, upgrade to intelligent devices later, or put Signature Series into a new addition and keep existing devices in the rest of the building. The choice is yours.



Which Quickstart Panel is right for you?	QSC	QS1	QS4
Signature Series devices supported	0	1 x 250	4 x 250
Conventional Class B circuits supported	3 x 16	0	3 x 16
Conventional Class A circuits supported	5 x 8	0	5 x 8
LCD display (lines x characters)	4 x 20	14 x 16	14 x 16
Optional Zone Switch/LEDs on front panel	2 x 30	1 x 30	2 x 30
Option card spaces	5 or 12	1	5 or 12
For more information, see catalog sheet number ...	85005 -0112	85005 -0113	85005 -0114