

## SpecView 32 Software

## Model Selection Guide

### Instructions

- Select the desired key number. The arrow to the right marks the selection available.
- Make one selection each from Tables I thru VII using column below the proper arrow.  
A dot (•) denotes unrestricted availability.

Key Number    I    II    III    IV    V    VI    VII    VIII  
SV32 \_ - \_ - \_ - \_ - \_ - \_ - \_ - \_ - \_ -

KEY NUMBER	Description	Selection	Availability
SpecView 32 Base	Base (no instrument view limits) (Notes 1, 2)	SV32B	↓
SpecView 32 Mini	Mini system (up to 2 instrument views) (Note 3)	SV32M	↓

TABLE I

Number of Ports	Single Port (Ethernet or 1 serial port)	S	•	•
(Note 4)	Multi Port (requires additional hardware)	M	•	•

TABLE II

Historical Replay	No historical replay	0	•	•
(Note 5)	Historical replay	H	•	•

TABLE III

Strategy Controller	No strategy controller	0	•	•
(Note 6)	Strategy controller	S	•	•

TABLE IV

Dynamic Data	No dynamic data exchange	0	•	•
Exchange (Note 7)	Dynamic data exchange	D	•	•

TABLE V

Interface Adders	Standard Honeywell drivers	0	•	•
	HC900, UMC800 drivers + Std. Honeywell drivers	H	•	•

TABLE VI

Language	English	E	•	•
(Note 8)	French	F	•	•
	German	G	•	•

TABLE VII

Remote	No Remote connections	00	•	•
Connections	Concurrent remote connection licenses (Note 9)	XX	•	•

TABLE VIII

Other Options	None	0 _	•	•
	OPC Client (Note 11)	C _	•	•
	Future	_ 0	•	•

**NOTES:**

- Note 1:** SpecView 32 Base software allows one 'port' (connection), either Ethernet or serial (via RS-485).  
The RS-485 connection supports up to 32 units per comms port, although fewer units are recommended.
- Note 2:** Recommended RS232/485 converter for PC serial port is B&B Electronics Model 485OI9TB plus power supply #485PS2. Contact B&B Electronics at 815-433-5100.
- Note 3:** Same as SpecView 32 Base except supports only 2 instrument views, such as 1 UDC3300 controller and 1 UDC3300 setpoint programmer. Note: Some products have multiple instrument views.  
**Includes Historical Replay option.**
- Note 4:** Multiport option allows up to 40 comms ports (incl. Ethernet) to be connected to one PC.  
One RS232/485 converter is required for each serial port. Also, a multiport serial hardware device is needed; recommend B&B Electronics. Model 232PCI2A for 2 ports, 95880-2 for 4 ports or 95870-3 for 8 ports.  
Contact B&B Electronics at 815-433-5100.
- Note 5:** Allows replay of historical data, such as a trend plot and/or screen data, at a selectable rate.  
This option is Included in SpecView 32 Mini package.
- Note 6:** Allows custom user interaction and data manipulation via an event-based command structure (an event/action list), required for *automatic* report generation.
- Note 7:** Allows real-time exchange of data with Windows -based programs.
- Note 8:** Provides pull-down menus and Help system and manual in specified language only.
- Note 9:** This allows 1 or more "remote" PC(s) to have concurrent access over Ethernet to the same displays as on the PC with SpecView 32 Base or Mini software package, termed the "local" PC or "server".  
Customer buys licenses for the number of concurrent remote users desired.
- Note 10:** Price = XX licenses \* \$500. For example, for 2 concurrent connection licenses, XX=02, Price = \$1000  
Customer can place SpecView32 on any number of PC's but the number of remote licenses purchased governs how many locations can interface with the process displays concurrently. Max. XX = 20
- Note 11:** Allows software packages with OPC Servers for other hardware devices to interface with Specview32. Data groups for an OPC server can be browsed for import of specific parameters, adding to SpecView's Variable list, allowing read/write access.
- Note 12:** SpecView Demo Kit including SpecView software on CD, Manual, Demo Dongle, and B&B RS232/485 Converter with cable. The Honeywell Part Number is 51500282-501.