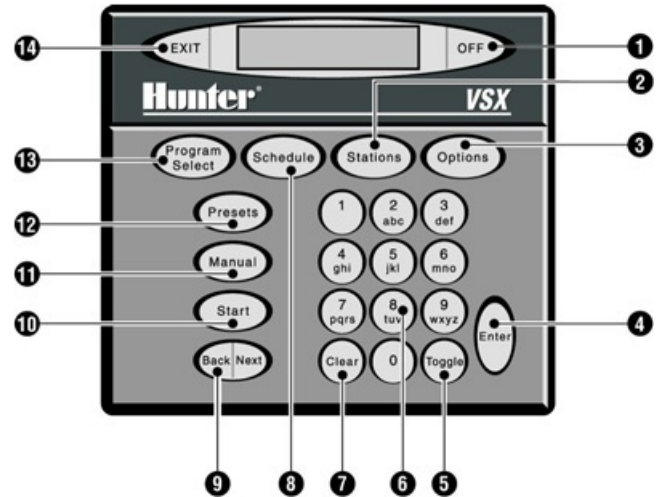


Products: [VSX Field Controller](#) [1]

Topics: FAQs, Troubleshooting

Facepack Identification

1. Stops all irrigation; enables and disables Rain Shutdown.
2. Sets run times and order for stations and Blocks.
3. Accesses multiple options and controller settings. Different sets of options appear, depending on mode controller is in (with other keys)
4. Saves field inputs and edits
5. Selects between fixed choices in the display, and selects Rain Shutdown yes/no when Off is pressed
6. Alphanumeric buttons for data entry
7. Clears display error messages; erases Program Name in Edit mode
8. Determines type of schedule and actual water days On/Off for the selected Program
9. Navigate backward/forward through displays, Programs, and Option choices, or move active station down or up (Manual mode)
10. Defines Start Time for automatic Programs; launches Preset programs immediately
11. Starts one or more stations immediately
12. Cycles through available Preset names, allows access for creation or editing, or immediate start with Start button
13. Cycles through available Program names, allows access for creation or editing, or immediate start with Start button
14. Escapes current function and exits to next highest level



Create a Program

Follow these steps to create a program. **Bold** text are facepack button names

1. **Program Select** to choose.
2. **Options** to name the Program
3. **Exit** to return to Programming
4. **Schedule** to choose and set water days
5. **Start, Enter** to set start time
6. **Stations** to enter stations and run times.

Stop or Pause Irrigation

Follow these steps to stop or pause the current schedule. **Bold** text are facepack button names

- **OFF** to cancel all (**Enter** or **Toggle** to select Rain Shutdown or just stop current irrigation)
- **OPTIONS, ENTER** to Pause (**OPTIONS, ENTER** to Resume)

Start a Station

Follow these steps to manually start a station. **Bold** text are facepack button names

1. **Manual**, type station, **Enter**, type runtime
2. **Enter** to select more stations
3. **Enter** to choose Pump & Seq./Sim. operation
4. **Enter** to start
5. **Back** or **Next** to start next station down or up

Program Stations

Follow these steps to program a station. **Bold** text are facepack button names

1. **Stations**: Press once to show total, again to show individual stations in a Program.
2. Choose Event #, then choose Sta # or Block #, then type run time and **Enter**
3. **Stations** again, to program next Event.
4. **Exit** to save changes and leave programming.

Options

- Pause Watering
- List FC Settings
- Edit FC Settings
- Block Programming
- Remove Program
- Remove Preset
- Edit
- Decoders (if applicable)
- View SYS Events
- Del SYS Events
- Radio Xmit Test (radio FCs only)

Controller Options

(Edit FC Settings)

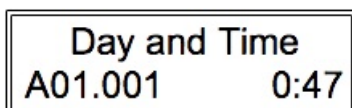
- Address
- Time
- Date
- Main % Scale
- Schedule Length
- Schedule Day

- Day Change
- FCP Inhibit? Response
- MR Runtime
- MR Pump
- PINs

Options

- Edit Program name
- Set Program %
- Scale
- Cycles
- Cycle Delay
- Skip Days
- Pump

Display Codes



A = Automatic

S = Semi-automatic

Sim = Simultaneous Manual

Seq = Sequential Manual

P = Preset

SYS = System Program Event

SME = System Manual Event

0:47 = Time remaining on current station

Station Options

- Delete Event
- Cluster Events
- Move Event
- Insert Event

Rate this Article:



No votes yet

Related Links

Source URL (retrieved on **26/01/2015 - 03:08**): <http://www.hunterindustries.com/en-metric/support/how-do-i-program-my-vsx-field-controller>

Links:

[1] <http://www.hunterindustries.com/en-metric/node/23306>