


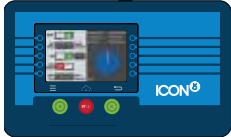
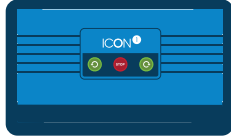

Advanced Technology for Your Operation



Valley pioneered the center pivot industry in 1954. Since then, we've led the way with advanced technology built into reliable products. We listen to your needs and continue to offer industry-leading solutions.

Valley® smart control panels are designed to decrease the time and effort you spend, eliminate unnecessary visits to your field, give you the control you need to manage your irrigation operation simply and efficiently.



| Valley ICON® Model | Display | ICON Link* | Wi-Fi Access** | Key Features |
|--|--|------------|--|---|
|  Valley ICON10 | 10-inch Color Touchscreen | ✓ | Option available through the ICON app | <ul style="list-style-type: none"> • Intuitive user interface • BaseStation3™ compatible* • Variable rate irrigation (VRI) capable • Cable theft monitoring* • Patented Valley Cruise Control™ |
|  Valley ICON5 | Five-inch Color Touchscreen + Soft-Touch Buttons | ✓ | N/A | <ul style="list-style-type: none"> • Intuitive user interface • Soft-touch buttons for feature selection and navigation • BaseStation3 compatible* • Variable rate irrigation (VRI) capable • Cable theft monitoring* • Patented Valley Cruise Control |
|  Valley ICON1 | Full Touchscreen Control with Remote Device | ✓ | Included** No cell service or internet required | <ul style="list-style-type: none"> • Wireless display through tablet or smartphone • ICON app available on the App Store and Google Play • Cable theft monitoring* • Patented Valley Cruise Control |
|  Valley ICONX | Five-inch Color Touchscreen + Soft-Touch Buttons | ✓ | N/A | <ul style="list-style-type: none"> • Compatible with all major pivot brands • Uses power and control circuits in the host panel and transfers control to the ICONX • Full ICON control functions right at the pivot • Intuitive user interface • BaseStation3 compatible* • Cable theft monitoring* • Patented Valley Cruise Control |



* Additional hardware or subscription required

** Limitations based on distance and field conditions