

CENTRAL CONTROL COMPARISON CHART

FEATURES	CIRRUS™	NIMBUS™ II	STRATUS™ II	STRATUSLT™	GO™/GO200™
Real-time decision making	✓	✓	✓	✓	✓
Radio communication option	✓	✓	✓	✓	✓
Works with all Rain Bird satellites	✓	✓	✓	✓	—*
Works with decoders	✓	✓	✓	✓	—*
Works with Rain Bird Integrated Control™ System (ICS)	✓	✓	✓	✓	✓
Works with FREEDOM™ System	✓	✓	✓	✓	✓
Works with Rain Bird® MI Series Mobile Controller	✓	✓	✓	✓	✓
Number of 2-wire satellite wire groups standard	4	4	2	1	—*
Number of IC™ wire groups standard	4	4	1	1	1
Maximum number of interfaces – Hybrid (same or mix)	12	3	2	—	—
Maximum number of 2-wire satellite wire groups – Hybrid	48**	12**	4**	—	—*
Maximum number of 2-wire satellite stations	32,256**	8,064**	2,688†	672	—
Maximum number of wireless satellite stations	32,256**	8,064**	2,688†	672	—
Maximum number of IC™ stations	36,000‡	9,000‡	3,000‡	750	750/200
Number of decoders/solenoids standard	500/1,000	500/1,000	500/1,000	200/400	—
Maximum number of decoder/solenoids – Hybrid	6,000/12,000Δ	1,500/3,000Δ	700/1,400Δ	300/600 with LDI⊖	—
Number of active decoder solenoids	40/LDI	40/LDI	30 with LDI	15 with SDI	—
Maximum number of weather stations	5	5	1	1 (WS-PRO LT only)	—
Maximum number of pump stations	6	6	6	2	2
PROGRAMMING					
Standard/QuickIRR™/SimpleIRR™	✓	✓	✓	✓	✓
Number of courses	3	3	2	1	1
Number of holes	54	54	27	18	18
Number of Flo-Zones™	500	500	500	50	50
Programs	Unlimited	Unlimited	500	250	250
Schedules	50 per program	50 per program	25 per program	25 per program	25 per program
Irrigation programs – active simultaneous	50	50	20	10	10
SOFTWARE FEATURES					
Flo-Manager® – Dynamic Power and Hydraulic Management	✓	✓	✓	✓	✓
Flo-Guard™	✓	✓	✓	✓	✓
ET Management (fully automatic)	✓	Optional	Optional	Optional	—
ET-Based scheduling	✓	✓	✓	✓	—
ET Spreadsheet™ Analysis	✓	✓	✓	✓	—
Rain Bird® MI Series Mobile Controller	✓	✓	✓	✓	✓
Wireless satellite radio diagnostics	✓	✓	✓	✓	—
Comprehensive decoder diagnostics	✓	✓	✓	✓	—
Advanced IC™ diagnostics	✓	✓	✓	✓	—
Real-Time Run Log	✓	✓	✓	✓	✓
Report Generation	✓	✓	✓	✓	—
Water Budgeting 0 – 300%	✓	✓	✓	—	✓
Rain Bucket™ – accumulated rainfall	✓	Optional	Optional	Optional	—
Rain Sensor	✓	✓	✓	✓	—
Rain Watch™	✓	✓	✓	✓	—
QuickStart™	✓	✓	✓	✓	✓
Help Screens	✓	✓	✓	✓	✓
Course Monitor™	✓	✓	✓	✓	✓
Hole View	✓	✓	✓	✓	—
Projected flow (Dryrun™)	✓	✓	✓	✓	✓
Graphics – Course View™	✓	✓	✓	✓	—
Import GPS, CAD or Aerial photo	✓	✓	✓	✓	—
Visual Monitoring – Area	✓	✓	✓	✓	—
Visual Monitoring – Station level	✓	Optional	Optional	—	—
Smart Weather™ Alarms	✓	Optional	Optional	—	—
Precipitation Data	✓	✓	✓	✓	—
Rotor Data	✓	✓	✓	✓	✓
Cycle + Soak™	✓	✓	✓	✓	✓
SOFTWARE MODULES					
Automatic ET	✓	Optional	Optional	Optional	—
Smart Weather™	✓	Optional	Optional	—	—
Additional Weather Stations	✓	Optional	Optional	—	—
Smart Sensors™ with Flo-Watch™	✓	Optional	Optional	Optional	—
Rain Bird™ Messenger™	✓	Optional	Optional	Optional	—
Hybrid – Additional interfaces (same or mix)	✓	Optional	Optional	—	—
The FREEDOM System™	✓	Optional	Optional	Optional	Optional
Map Utilities™	✓	Optional	Optional	Optional	—
Station Layers – Map/Operations	✓	Optional	Optional	—	—
Smart Pump™	✓	Optional	Optional	Optional	—
Additional Wire Groups	✓	✓	Optional	—	—

*GO™ and GO200™ Centrals operate IC™ systems only **Possible with Hybrid Module and additional MIM™(s) †Possible with Hybrid Module and additional Wire Groups Module(s) ‡Possible with Hybrid Module and additional IC(s) ΔPossible with Hybrid Module and additional LDI(s)

⊖Possible using a LDI instead of Standard SDI. Hybrid not required.