



Central Control Operation Manual

Stratus™ II Nimbus™ II Cirrus™

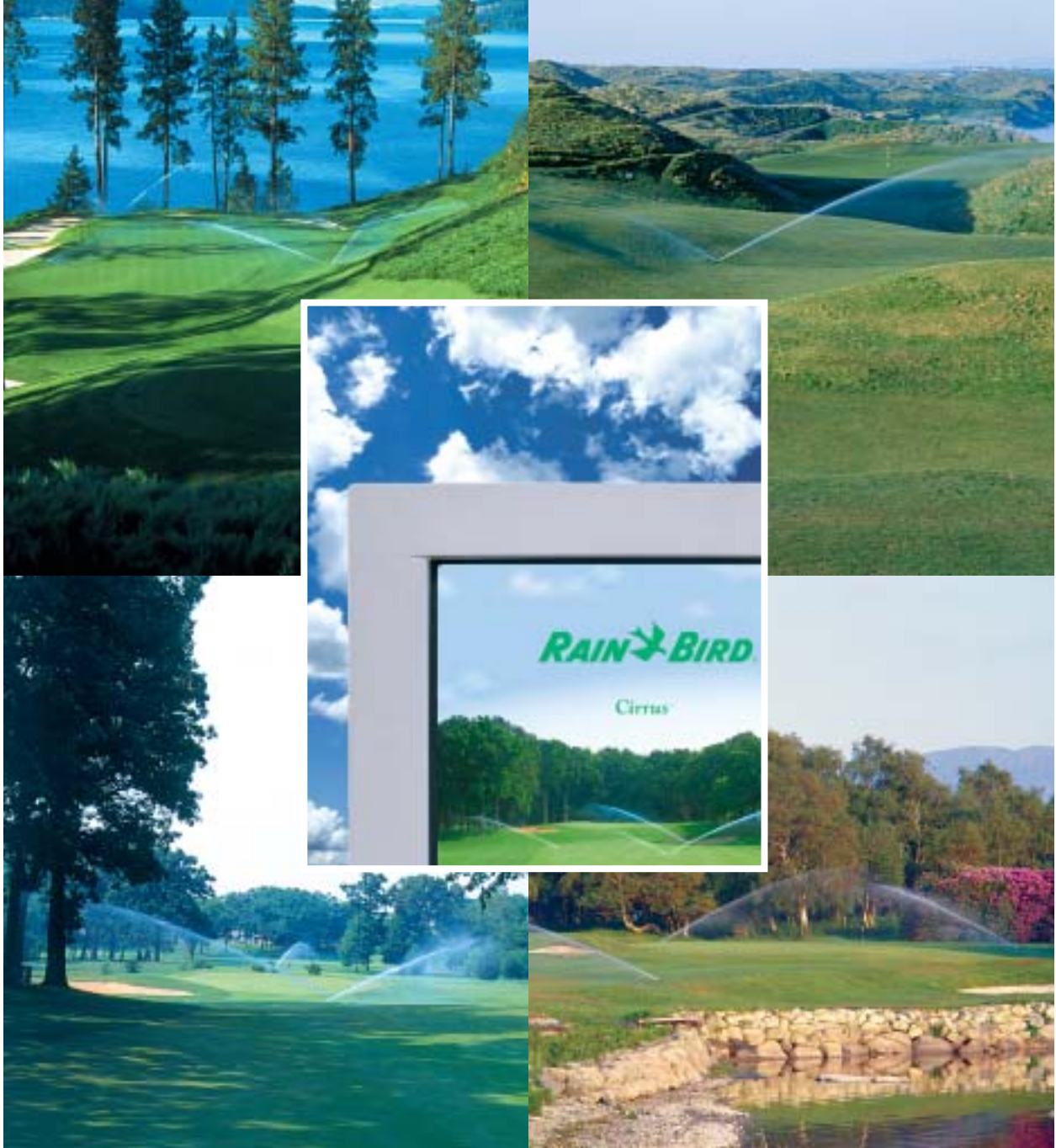




Table of Contents

Description	Section	Page
System Overview/Getting Started	1	1
Devices and Definitions		2
System Overview		5
Intro to Programming		6
Getting Started		8
Start Up		9
Assigning Communication Ports		12
Designating System Device Type		13
Setting Up System Data Tables		18
Defining Multiple Courses		23
Defining Special Areas		24
Default Course Data		25
Default Sprinkler Data		28
Creating a Map of Your Course	2	31
Scorecard Map Creation Method		33
Import File Map Creation Method		34
Course Data Builder	3	44
Hole Markers/Numbers		46
Area Markers/Numbers		47
Predefined Other Area Markers/Numbers		48
Creating New Areas		50
Station Assignments		54
Adding Sprinklers to Defined Stations		57
System Layers		59
Flo Manager/Data Builder	4	60
Adding a Pumping Station		62
Adding Branches		64
Adding FloZones		68
Assigning Stations to a FloZone		72
Reviewing Station Properties		75
Group 3 Toolbar Access for Stratus™ II/Nimbus™ II Users		78
Pumps		78
Branches		80
FloZones		81
Stations		82



Description	Section	Page
Station Detail Table/Program Builder	5	83
Station Detail Table		84
Controller Data (Satellite System)		85
Decoder Data (Decoder System)		86
Run Time Data		87
Sprinkler/Rotor Data		88
Flo-Manager Data		89
Precipitation Data		90
Program Builder		91
Add Program		91
QuickIRR Method		92
Standard Method		95
Add Schedule		96
Standard Method		98
Starting or Stopping a Program or Schedule		102
System Operation	6	103
Course Monitor/Manual Operation		104
Manual Operation from Front Office screen		108
Start an Individual Valve from “Monitor Log/DMA” screen		109
System Indicators		111
System Settings		119
Simple-IRR Operations		134
Miscellaneous Functions	7	135
The Freedom System		136
System Information		144
Database Utilities		145
Cost Estimate		151
Designer Notes		153
Access to System Tests		154
Smart Sensors		161
Weather Program/Smart Weather	8	165
Weather Program		166
Manual ET Data Entry		168
Weather Station Configuration		172
Weather Station On-Site		172
Monitor Weather Station/Download W/S Data		174
Smart Weather		179