## iS4 or iS10, SpaCommand Spa-Side Remote Controller

Note: Assign buttons to PUMP INCRS, PUMP DECRS circuits to control an IntelliFlo VS, VSF or VF pump speed. Each successive press of the assigned button will increase or decrease (in defined step speed increments) the pump speed as set in the • 10B Pump Cntrl Ž menu. Note: Before assigning buttons, see Assigning Circuit Names and Setup IntelliFlo VS/VSF/VF Pump Ž 1. Press Menu button . Press Down button to •SETTINGSŽ

Right button

# Easy \_\_\_\_\_

#### EasyTouch <sup>®</sup> Wireless Setup

- 1. From EasyTouch control panel press Menu .
- 2. Press Down button Select "SETTINGS".
- 3. Press Right button .
- 4. Press Up button up to "Wireless Address".
- Press Right button to select.
  "Address Wireless scanning" is displayed.
  Then "Sending AddressŽ will display.
- 6. Repeat steps 1-5 from wireless handheld. "Address Found" will be displayed.
- 7. Press Menu button on control panel 3 times to return to Main screen.

#### Clock, Set Time and Date

- 1. Press Menu button .
- 2. Press Down button to "SETTINGS".
- 3. Press Right button 2 times (1/2 will blink).
- 4. Press Right button ("Month" blinks).
- 5. Press Up/Down button until desired month.
- 6. Press Right button to select ("Day" blinks).
- 7. Repeat steps 4-5 for Day, Year, Day, Hour, Minutes and AM/PM.
- 8. Press Right button to select (1/2 will blink).
- 9. Press Up/Down button until 2/2 blinks.
- 10. Press Right button ("MAN" LED will blink).
- 11. Press Up/Down button until "AUTO" LED blinks.
- 12. Press Right button to select.
- 13. Press Menu button 3 times (return to Main screen).

#### Assigning Circuit Names

- Circuit#1-18 do not correlate with AUX buttons.
- Circuit#1 is ALWAYS SPA (includes POOL ONLY)
- Circuit#2 is ALWAYS POOL.
- Circuit#3 is AUX #1, Circuit #4 is AUX #2, etc.
- Circuit#10 is FEATURE Circuit#1, Circuit#11 is FEATURE Circuit #2 -

Note: AUX circuit buttons can be used with or without a relay connected. Use Feature circuits to save using a relay circuit. Feature circuits do not require a relay.

- 1. Press Menu button .
- 2. Press Down button to "SETTINGS".
- 3. Press Right button to select.
- 4. Press Down button to "CIRCUIT NAMES".
- 5. Press Right button to select the circuit number (circuit 1/18 will blink).
- Press Up button press 2 times (3/18 will blink) to assign the circuit number and its physical circuit (starting with AUX 1) or select another circuit to name (SPA, POOL, AUX 1-8, Ft. 1 - Ft. 8, AuxX).
- 7. Press Right button to display the default circuit name on the next line.
- 8. Press Up/Down button to change the circuit name.
- Press Right button to select the next circuit number and physical (3/18 will blink).
- 10. Repeat Steps 6 9 to assign a circuit name to the next physical circuit.
- 11. Press Menu button 3 times to return to Main screen.

#### Assigning Circuit Functions

Booster Cleaner		
1.	Press	Menu, then Down button to "SETTINGS".
2.	Press	Right button to select.
3.	Press	Down button to "CIRCUIT FUNC.".
4.	Press	Right button (SPA will blink).
5.	Press	Up button until AUX 2 displays (AUX 3-AUX 4
	may a	lso be used). AUX 6 is set to MSTR CLEANER.
6.	Press	Right button to select (GENERIC blinks).
7.	Press	Up button one time (MSTR CLEANER blinks).
8.	Press	Menu button 3 times to return to Main screen.
For valve operated water feature		
1.	Press	Menu, then Down button to "SETTINGS".
2.	Press	Right button .
3.	Press	Down button to VALVES.
4.	Press	Up/Down button to already assigned
	pre-na	med water circuit for VALVE A.
5.	Press	Right button to select.
6.	Press	Menu button 3 times to return to Main screen.
	Note:	FREEZE protect the pool circuit only!
Spillway		
1.	Press	Menu, then Down button to "SETTINGS".
2.	Press	Right button to select.
3.	Press	Down button to "CIRCUIT FUNC.".
4.	Press	Right button (SPA will blink).
5.	Press	Up button to Spillway circuit. (You must have
	alread	y assigned spillway in circuit names.)
6.	Press	Right button (GENERIC will blink).
7.	Press	Up button to SPILLWAY.
8.	Press	Right button (NO will blink).
9.	Press	Menu button 3 times to return to Main screen.

#### Feature Circuits

There are a maximum of 8 Feature Circuits available to control valve actuators, pump speeds, spa spillway, 2-speed pump (switch to high speed). Using an iS4, iS10, QuickTouch**RightSoutone**®ts (OFF will blink).

- 3. Press Up button (ON will blink).
- Press Right button (24 will blink).
  To Superchlorinate for 24 hours, press Right button . To increase or decrease hours (0 to 72 hrs.) of Superchlorination, press Up/Down button .
- 6. Press Menu button 3 times return to Main screen.

### Pump Speed Control Using a Feature Circuit

(For IntelliFlo <sup>®</sup> VS, VSF+SVRS and VF pump The following describes how to assign Feature Circuit 1 to run the spa jet IntelliFlo VS pump at 3000 RPM. Note: Feature Circuits can also be •ScheduledŽ to run at a specific time. See •SchedulesŽ for details.



- 1 Press Menu then Down button to •SET TINGSŽ 2. Press Right button , Down button (IntelliFlo) and Right Button to •Pump #1Ž or •Pump #2Ž. Press Right button 2 times to •Pump Type #1Ž. Press Up/Down button to select •YŽ then press Right button . Press Up/Down button to select Pump # 1 Type (NONE, VF, VS and VSF+SVRS). Select VS (for this example) Press MENU button to save pump type.
- 4. Press Down button and Press Right button to select the •SpeedŽ menu.
- 5. Press Right button (circuit 1/8 will blink).
- 6. Press Right button to select RPM (1000 will blink). Use Up/Down button to adjust the RPM (3000).
- 7. Press Right button to select Circuit. Press Up/Down button to select •FEA TURE 1Ž
- 8. Press Menu button 3 times to return to •SettingsŽ menu.
- 9. Press Up/Down button to •CIRCUITŽ Press Right button to access menu.
- 10. Press Up button to select circuit 10/18 (Feature circuit 1 (Ft. 1 is displayed. Press Right button to select the circuit name (e.g. •SPA HIGHŽ).
- 11. Press Menu button 3 times to save and return to the main screen.

12 To switch the Feature circuit ON/OFF(v280®S)1.6(n press)]TJ /F4 1 Tf259.53 0 TD 0.0101 Tc 0 Tw (Men.)Tj -34.28 -1.2 TD 0.0297 Tc 0.1719 TwiSi5.1(Ž)1S37l(Pres TD 0.009743 1 Tf 11.76 0 TD 0.0194 Tw (Men.)-18 -1.2 0.0008 Tc 0.175 Tw [( (for this example))]TJ /F4 0 return 7d3 5.43 0 TD 0.0089 Tc 0.1688 Tw (