progress.

dn

when powering

not turn off the terminal

No	State	Power Button	Antenna Pointing LEDs	Exit Pointing Mode Button	Actions / Remarks
1	OFF	(1)	1 • • • • • • • • • • • • • • • • • • •	•	Terminal is OFF
2	Power On	0	↓ · · · · · ·	•	Turn ON by pressing the Power Button for 5 seconds. The Antenna Pointing LEDs will turn on in Red / Amber for about 4 seconds, followed by all in Green for approximately 30 seconds before going into the next state.
3	Firmware Loading	(1) *	† • • • • • • • • • • • • • • • • • • •	•	Powering up in progress – this may last up to 30 seconds.
4	GPS Acquiring	0	Î 👉 †	•	This LED state (Antenna Pointing LEDs in Amber) is only applicable for first time fresh terminal setup. The CPS acquisition will take 30 seconds to 5 minutes depending on each setup location.
5	LED Visual Antenna Pointing	0	*	•	Tilt your iSavi™ in upward direction (follow "Up" LED flashing green light). Stop when both "Up" and "Down" LEDs are solid green.
		0	*	•	Tilt your iSavi [™] in downward direction (follow "Down" LED flashing green light). Stop when both "Up" and "Down" LEDs are solid green.
		0	↑ * →↑	•	Turn your iSavi™ in clockwise direction (follow "Left" LED flashing green light). Stop when both "Left" and "Right" LEDs are solid green.
		0	↑ * → ↑	•	Turn your iSavi™ in counterclockwise direction (follow "Right" LED flashing green light). Stop when both "Left" and "Right" LEDs are solid green.
6	Exit Pointing	0	1 • •	•*	All Antenna Pointing LEDs are solid green, Azimuth and Elevation are in correct positions. Press the flashing Exit Button once to exit Antenna Pointing mode and register to the network. Note: Pressing the Exit Button for 3 seconds will put your Isavi ^{will} into the alternative Audio Pointing mode.
7	Network Registration	0	Î 👉	•	Satellite network registration. The process will take around 30 seconds.
8	Ready for Service	(1)	1 •••	•	Network registration successful and ready for service. All LEDs will turn off after about 1 minute. Note: When all LEDs are off, you can always check the LED state by pressing the Exit Button once.
9	Data Activated	0	Î 🗘	•	Data activated successfully through web console/ Control app. You can now connect your smart devices to your Savi™ terminal and start accessing the internet. Note: For LED status check, you can always press the Exit Button once.

iSavi



LED STATUS QUICK REFERENCE GUIDE

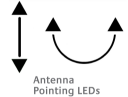
1	No	Power Button	Antenna Pointing LEDs	Exit Pointing Mode Button	State
	1	0	$\downarrow \smile$	•	SIM not detected.
	2	0	Î 👉 *	•*	Audio Pointing Mode ON- Global beam is available.
	3	0	1 • *	•	Audio Pointing Mode ON- Global beam is not available.
	4	0	† • *	•	Network Registration Failure.
	5	0	‡ 👉	•	Safe Mode is enabled.
	6	0	† • *	•	Global Beam is not available.
	7	0	† • *	•	GPS not available (timeout).
	8	0	† • • •	•	Magnetic interference detected.
	9	0	† • • •	•	Data activation failure.
	10	(1) *	† • • • •	•	Powering down.

Part Number: 74C00137100

For details, please refer to iSavi User Guide

^{*} LED flashing † LED flashing in sequence

iSavi™ **Power Button**



Please note that the IsatHub Control app includes 'Pointing assist'.

You can use the Control app for ease of pointing your isavi^m terminal to the Inmarsat Satellite.

Once your isavi^m reaches state 4, you can follow the on screen instructions and skip the actions required from state 5 to state 9.



Exit Pointing Mode Button

LED STATUS QUICK REFERENCE GUIDE

* LED flashing

† LED flashing in sequence

	No	State	Power Button	Antenna Pointing LEDs	Exit Pointing Mode Button	Actions / Remarks
	1	OFF			•	Terminal is OFF
	2	Power On	0	↑ 	•	Turn ON by pressing the Power Button for 5 seconds. The Antenna Pointing LEDs will turn on in Red / Amber for about 4 seconds, followed by all in Green for approximately 30 seconds before going into the next state.
	3	Firmware Loading	*	†	•	Powering up in progress – this may last up to 30 seconds.
	4	GPS Acquiring	0	†	•	This LED state (Antenna Pointing LEDs in Amber) is only applicable for first time fresh terminal setup. The GPS acquisition will take 30 seconds to 5 minutes depending on each setup location.
			0	**	•	Tilt your iSavi™ in upward direction (follow "Up" LED flashing green light). Stop when both "Up" and "Down" LEDs are solid green.
	5	LED Visual Antenna Pointing		**	•	Tilt your iSavi™ in downward direction (follow "Down" LED flashing green light). Stop when both "Up" and "Down" LEDs are solid green.
			0	****	•	Turn your iSavi™ in clockwise direction (follow "Left" LED flashing green light). Stop when both "Left" and "Right" LEDs are solid green.
				***	•	Turn your iSavi™ in counterclockwise direction (follow "Right" LED flashing green light). Stop when both "Left" and "Right" LEDs are solid green.
	6	Exit Pointing		1 ••	*	All Antenna Pointing LEDs are solid green, Azimuth and Elevation are in correct positions. Press the flashing Exit Button once to exit Antenna Pointing mode and register to the network. Note: Pressing the Exit Button for 3 seconds will put your iSavi™ into the alternative Audio Pointing mode.
	7	Network Registration		†	•	Satellite network registration. The process will take around 30 seconds.
	8	Ready for Service	0	1 •••	•	Network registration successful and ready for service. All LEDs will turn off after about 1 minute. Note: When all LEDs are off, you can always check the LED state by pressing the Exit Button once.
	9	Data Activated		†	•	Data activated successfully through web console/ Control app. You can now connect your smart devices to your iSavi™ terminal and start accessing the internet. Note: For LED status check, you can always press the Exit Button once.