

Other Providers Set-Ups

Stored in Super Buddy Meter

Select Service	Select System	Select LNB	Meter Automatically Selects Switch	LNB Soft Keys			
				LNB 1	LNB 2	LNB 3	LNB 4
Other Providers	DTN	N/A	none	N/D	----	----	----
	Glorystar	Glorystar G25	none	97	----	----	----
		Glorystar G25/AMC4	DiSEqC	101	97	----	----
	Home2US	Home2US Single	none	101	----	----	----
		Home2US Multi	DiSEqC	101	97	----	----
	HughesNet	HughesNet Std	none	N/D	----	----	----
		HughesNet shimkit	none	N/D	----	----	----
	Sky Mexico	N/A	none	58	----	----	----
	Skyway USA	N/A	none	101	----	----	----
	Star Band	N/A	none	N/D	----	----	----
	Star Choice	StarC Stnd	22kHz	107.3	111.1	----	----
		StarC Stack	22kHz	107.3	111.1	----	----
	Tachyon	T12 LO=11300	none	15	----	----	----
		T12 LO=10700	none	15	----	----	----
		N. America 10750	none	101	----	----	----
		N. America 10150	none	101	----	----	----
		Mexico 10750	none	116.8	----	----	----
		Mexico 10150	none	116.8	----	----	----
	Wild Blue	WB Anik	none	111.1	----	----	----
		Wild Blue 1	none	111.0	----	----	----
	XPLORNET	XPLORNET F2	none	111.1	----	----	----
	XPLORNET F3	none	118.7	----	----	----	

Note: N/D means no default

After powering up the Super Buddy and pressing the SYST soft key, the selections shown above are available. Select the appropriate service and system for your application. To make selections, arrow up or down to the item to change and press Enter, then arrow up or down to the desired option and press Enter. Press EXIT or DONE to return to the RUN mode. The switch type is automatically entered based on your SYSTEM and LNB selection. After choosing the System and LNB type, connect the Super Buddy to your LNB. Press the LNB soft key to power the LNBS. For multi-sat/LNB systems, use the LNB soft key to power and toggle between the different sats/LNBS. The satellite associated with each LNB selection is shown in the upper left corner of the Super Buddy's LCD screen. For single-sat/LNB systems, use the left/right arrow buttons to select different satellites.

Rev 05/23/2008