

Sea Tel VSAT & TVRO LNB Specifications

Part Number	Description/Specifications	Local Oscillator Freq
113770-2	Wideband KU LNB (10.70-11.75 GHz) Low Band (11.70-12.75 GHz) High Band	Low Band 9.75 GHz High Band 10.75 GHz
114540	C-Band LNB (3.7-4.2 GHz)	5.150 GHz
115075-2	Caribbean / Central / South America Dual (Direct TV Latin America) (11.45-12.2 GHz)	10.50 GHz
116220-1	Digital KU DRO LNB. (North America) (11.70-12.20 GHz)	10.75 GHz
116220-2	Digital KU DRO LNB. (Aussat) (12.25-12.75 GHz)	11.30 GHz
116220-3	Digital Ku DRO LNB. (Europe) (10.95-11.70 GHz)	10.00 GHz
120951-1	KU Band LNB (CL0005553-01) (10.95 to 11.70GHz) 4003 European Operation (Eutlesat W1 @ 10E or Atlantic Bird 1 @ 12.5W)	10.00 GHz
120951-9	KU Band LNB (CL0005555-01) (12.25 to 12.75GHz) 4003 European/AusSat Operation	11.30 GHz
122188-1	KU Band PLL LNB (NJR2535S) (11.70 to 12.20GHz) 4003 US Operation (Satmex5 @ 117W or Telstar7 @ 129W)(NSS7 @ 22W)	10.75GHz
122188-2	KU Band PLL LNB (NJR2536S) 12.25 TO 12.75GHz 4003 Australia Spot Beam	11.30GHz
122188-3	KU Band PLL LNB (NJR2537S) 10.95 to11.70GHz 4003 Europe Spot Beam	10.00GHz
132463-1	European Quad (10.7-12.75 GHz H/V)(Also used for Sky Mexico)	Low Band 9.75 GHz High Band 10.6 GHz
124917	Dual Oscillator VSAT Integrated LNB & Tx Reject Filter (Low Band 11.25 to 12.0GHz , 13Vdc) (High Band 12.0 to 12.75GHz, 18Vdc))	Low Band 10.30 GHz High Band 11.05 GHz
127444-1	United States / Canada Dual (DIRECTV/ Dish Network / BellTV) (12.20-12.70 GHz)	11.25 GHz
130210	United States / Canada Single Stacked (Dish Network / BellTV)	11.25 GHz 14.35 GHz
131492-1	Australia Dual (11.70-12.75 GHz)	10.70 GHz

For assistance with orders please contact MEC Sales at <http://www.navcom-solutions.com>