



# G-STAR COMMUNICATIONS LTD.

www.gstarcom.net

**GU-461-28-2**



## Universal Mono Block 6° LNBF

### Astra & Eutelsat HotBird

	Low Band	High Band
<b>Input Frequency Range</b>	10.70 ~ 11.70 GHz	11.70 ~ 12.75 GHz
<b>Reflector Type</b>	Offset	
<b>Cross Polarization Isolation</b>	20 dB (Min.)	
<b>Noise Figure</b>	0.7 dB Typical	0.7 dB Typical
<b>Conversion Gain</b>	50 dB (Min.) / 60 dB (Max.)	
<b>Gain Flatness</b>	±0.5 dB / 27 MHz (Max.) ±0.5 dB (Max.) P-P Over Operating Band	
<b>Output Frequency Range</b>	950 ~ 1950 MHz	1100 ~ 2150 MHz
<b>L.O. Frequency</b>	9.75 GHz	10.60 GHz
<b>L.O Frequency Stability</b>	1. ±1 MHz (Room Temperature) 2. ±3 MHz (-40°C to +60°C)	
<b>L.O. Phase Noise</b>	-55 dBc / Hz (@ 1 KHz) -80 dBc / Hz (@ 10 KHz) -100 dBc / Hz (@ 100 KHz)	
<b>Output Power Level (At 1 dB Gain Comp.)</b>	0 dBm (Min.)	
<b>Image Rejection</b>	40 dB (Min.)	
<b>Output VSWR</b>	2.5 : 1 (Max.)	
<b>Output Connector</b>	75 Ω F Type Female	
<b>DC Current Consumption</b>	130 mA (Max.)	
<b>Operating Voltage</b>	(1) Vertical : 11.5 ~ 14.0 Vdc (2) Horizontal: 16.0 ~ 19.0 Vdc	
<b>Operating Temperature</b>	-40°C to +60°C	

DiSEqC Command	Output
Lo, V Sat. One	EutelSat HotBird Low Band Vertical
Hi, V. Sat One	EutelSat HotBird High Band Vertical
Lo, H Sat One	EutelSat HotBird Low Band Horizontal
Hi, H Sat One	EutelSat HotBird High Band Horizontal
Lo, V Sat. Two	Astra Low Band Vertical
Hi, V. Sat Two	Astra High Band Vertical
Lo, H Sat Two	Astra Low Band Horizontal
Hi, H Sat Two	Astra High Band Horizontal