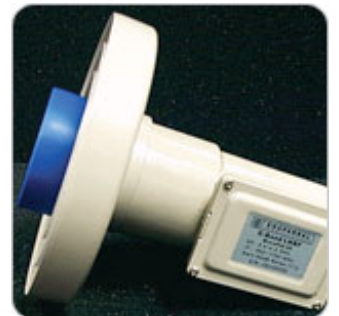


C-Band LNBFs

chaparral.net/c-band-lnbf/



The MicroPak 3G is the newest addition to Chaparral's popular MicroPak family. This **C-band LNBF** is designed for reception of signals in the extended C-Band signal range of 3.4 – 4.2 GHz. Like all our **LNBFs**, the 3G provides internationally renowned Chaparral quality and reliability. The 3G is the ideal solution for reception of linear C-Band signals. It is easy to install as it requires only one coaxial cable.



C-Band LNBF Specifications:

Specifications

Part Number	11-7226-1	MicroPac LNBF
Frequency range C-Band	C-Band: 3.4 – 4.2 GHz	Price: \$45.00
Output frequency	950-1750 MHz	We're Sorry
f/D	.33 to .45	Features
Reflector type	Prime Focus	• High gain
Cross Pol. isolation	20 dB	• Low noise temperature
Output connector Type	"F" Female	• 2-year warranty
Noise temperature	17° typical	• Economical
Conversion gain	65 dB typical	• Easy to install
		• Lightweight

[Buy Now](#)

LO frequency	5.150 GHz
LO stability	+/- 1.0 MHz @ 25°C +/- 2.5 MHz over temp
Temperature range	-40° C to +60° C
Size	7"x6.5"x3.5"
Weight	1.3lbs / 570g

Chaparral: A Leading Global C-Band LNBF Manufacturer & Supplier

Founded in 1979, Chaparral is one of the oldest manufacturers & suppliers of satellite television reception equipment in the world. Our C-band LNBFs are used in

Mexico, North America, South America, Asia, Africa as well as Australia and New Zealand.

If you are not sure which LNB will work with your satellite system, please call or email us. We will be glad to guide you in finding the LNB that you need. View our entire line of [LNBFs](#)