

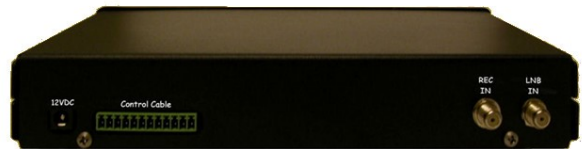


WHAT MAKES AN *EAGLE* FLY?

An *Eagle* controller is designed to move the mount in all axis and activate the LNB. The built-in GPS will determine the skew. The controller will then activate the mount and LNB and acquire the satellite (s) that it is assigned to locate. Typical time to acquire is 3-5 minutes. The Eagle then performs the function of obtaining the highest signal strength possible. Built-in menus will offer options from the front panel. Besides SEARCH and STOW it has other functions such as manually moving the dish, performing self test functions in all axis, displaying the temperature of its environment and performing complete system analysis.

Built for simplicity and hard work.

Pound for pound it is unbeatable.



All electronics are located inside the RV where moisture cannot corrupt, nor heat destroy. The display is large and easy to read. The controller's addition menus allow the mount to be manipulated in many different ways. The *Eagle* controller has built-in redundancy should a failure of the mount occur. The Eagle will not leave you stranded. No need for a repair technician to come.

The Eagle system is totally field serviceable. No need to send back to the factory should repairs be required.

Call today and order the best system in the industry.

DirecTV (SWM)

Dish Network (DPP-DPH)
(EA/WA)

Bell TV (DPP)

SHAW (xKu)



RF Mogul 801-895-3392 sales@rfmogul.com