

MacDoppler

“The Standard by which others are judged! - Some software is just so good that it defines the category and becomes the basis of comparison - and MacDoppler defines the category for amateur radio satellite software.” Steve Muncy (NI5V)

MacDoppler for Cocoa was re-written from the ground up to take full advantage of all the great Cocoa capabilities in OS X on PPC as well as Intel hardware. MacDoppler will provide any level of station automation you need from assisted Doppler Tuning and Antenna Pointing right on up to fully automated Satellite Gateway operation.

MacDoppler for Cocoa carries on the rich tradition pioneered by MacDopplerPRO which is in use around the world by Amateur Radio operators, satellite spotters, educators and com-

mercial customers from CBS News to the International Space Station Amateur Radio Hardware Management program, Delta Telemetry Tracking and Control at Boeing Integrated Defense Systems, Florida State University, and the CalPoly CubeSat Project.

- Automated internet download of keplerian elements.
- Track List sorted in real-time order of next pass.
- Full predictive dead spot crossing so that a pass is never interrupted by

the beam heading passing a dead spot.

- Horizon Window shows upcoming passes on a time line.
- Tuning Dial Tracking allows you to tune the downlink from your radio's front panel while MacDoppler automatically adjusts the uplink.

www.dogparksoftware.com

