



October 2006

ONE announces the availability of a digital Tri-Band receiver card with FPGA based signal processing

ONE announces delivery to a domestic customer of a 7 channel / 14 receiver system based upon the new ONE 1011 -101 *Tri Band* receiver card. This card provides tri band (S, Upper and Lower L Band) support with integrated FPGA based telemetry processing. The system provided is configured with 14 of the ONE 1011 Tri-band cards in sets of two. Each is outfit with a best source selector having a 4GHz switching speed. Each of the 14 cards contains an integrated bit and frame synchronizer. The system also provides an additional 4 channels of full frame synchronization with network publishing of acquired frames as well as integrated digital recording of those channels.

For information regarding this release please contact:

Ernie Murray, Business Development Manager emurray@orbitalnetwork.com
850 785-7158