

# LILAC SPACE COMMUNICATIONS PROTOCOL

Lilac is a flexible, UDP/IP-based protocol optimized for space command and control data links. It supports an imbalanced number of uplink and downlink channels and seamlessly transitions between

bidirectional and unidirectional connections. Lilac supports commands, telemetry, and mission data transfer including multi-pass transfers of large files. Lilac also offers optional encryption in transit.

