

Instructions for SkyData Use

The screenshot shows the SkyData application window with several key settings highlighted by red boxes and annotated with numbered instructions:

- 1) Enter the target ID. You can use our DNS 204.14.40.44**: Points to the **Target IP Addr (blank: UDP broadcast)** field in the Network Data Source section, which contains the value 204.14.40.44.
- 2) Select UDP traffic**: Points to the **UDP** radio button in the Network Data Source section, which is selected.
- 3) Enter the data rate to be sent (1 Mbps)**: Points to the **Transmit Rate (Mbps)** field in the Transmit Rate Setting section, which contains the value 1.
- 4) Hit Start (Is important to Hit STOP once the test finish)**: Points to the **Start** button in the Network Data Source section.

Other visible settings in the interface include:

- Data Type**: MPEG-2 (selected), # of M2T Packets per Payload: 1.
- Raw Data**: Payload Size: 1000, Max Payload Size: 3856.
- Network Data Source**: Target Port: 5000, Source Port: 0, Local Interface to Use: 192.168.0.58, TTL: 1.
- Network Data Target (UDP)**: Local Interface to Use: 192.168.0.58, Seq D/Word: checked, Bind Port: 5000.
- Transmit Rate Setting**: Tx Rate (in burst mode) selected, Burst Count: 0, Burst Delay: 10, Max Burst Delay: 10.