

HDR-80 & HDR-90 DVIP Control Command Packet (TCP)

- The control command will send via TCP packet
- Performing a “TCP connect” to the device using the designated IP address and Port 5002.
- DVIP device TCP Server Port number : 5002
- Command Packets use a simple TCP packet structure as follow:

Packet Length = Command + Length of Paramater + 2

| Commands | DVIP Code |
|--------------------|------------------|
| Stop | 00 05 20 00 20 |
| Play | |
| Record | 00 05 20 02 22 |
| Play Pause | 00 05 20 06 26 |
| Fast Forward (x32) | 00 05 20 10 30 |
| Fast Rewind (x32) | 00 05 20 20 40 |
| Frame Step Forward | 00 05 20 14 34 |
| Frame Step Reverse | 00 05 20 24 44 |