

To enable SDP Send, Receive, and Record function:  
(With separate encoder/decoder units.)

-Stop the encoder.

-Set multicast send IP (MSI) on the encoder to 0.0.0.0.

-Set multicast receive IP (MRI) on the decoder to 0.0.0.0.

-Assign SAP IP addresses for both the encoder and decoder  
- 'SAP 224.2.127.254' (The third value indicates the only variable value.)

-Assign SDP IP addresses for both the encoder and decoder, specifying the port -  
'SDP 234.100.10.1 10000'

-Assign send function to encoder - 'MMO SDPSEND'

-Assign receive function to decoder - 'MMO SDPRECEIVE'  
\*Here, the functions vary from RECEIVE, RECORD, and RCVRECORD

-The Receive function creates a .mpg file that is named to your specification.  
Use 'SFN filename.mpg' to  
assign the name from the encoder.

-To view session information, use 'SDS'