

# VSIB\_RECORD

Vsib\_record has the ability to record data to multiple destinations simultaneously - e.g. local disk recording and network for eVLBI. The choice of destinations is very flexible, with multiple disk and networks available, each with independent compression options and data format.

The option to allow multiple destinations is “- thread”

→ type:datatype:compression:hostname:port:protocol:tcpwindow/udpmtu

type	NETWORK, DISK
datatype	LBADR, LBA, MARK5B, MK5B, VDIF

All options are optional, e.g.

→ -thread NET:LBA::cave02-ext::TCP

From:  
<http://www.atnf.csiro.au/vlbi/dokuwiki/> - **ATNF VLBI Wiki**

Permanent link:  
<http://www.atnf.csiro.au/vlbi/dokuwiki/doku.php/lbaops/vsibrecord2>

Last update: **2015/12/18 16:39**

