

How to enable start/stop recording from a remote CR-5P system

Login to the remote CR-5P	
Open in GeoDAS of the CR-5P the Channels of Digitizer window	Open Menu "Settings > Channels of Digitizers"

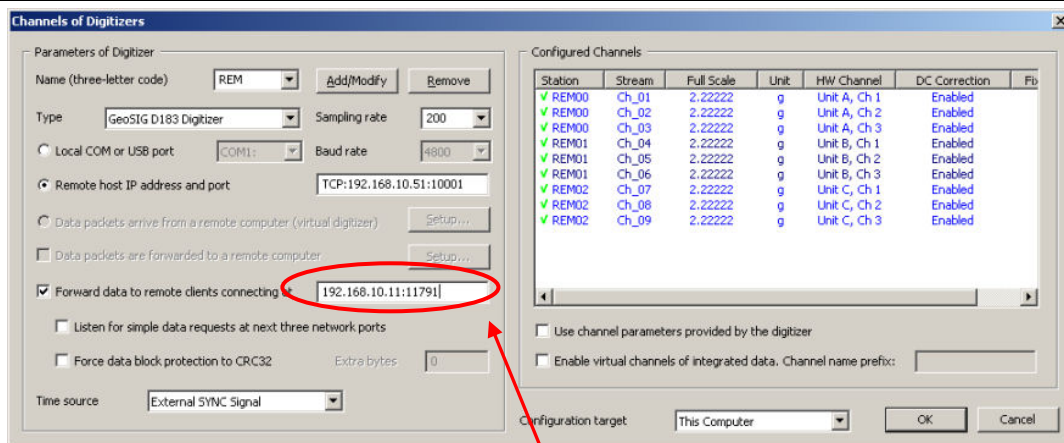


Fig 1. Channels of Digitizers menu on remote CR-5P

Enable "Forward data to remote clients connecting at"	Put the IP of the CR-5PRHDx in (default 192.168.10.11). The port will be created by its own.
Press "OK"	Make sure that "Remote host IP address and port" is still enabled and not the COM port.
Restart GeoDAS	
Open GeoDAS on your local PC	
Open on your local GeoDAS also "Channels of Digitizers"	Open Menu "Settings > Channels of Digitizers"

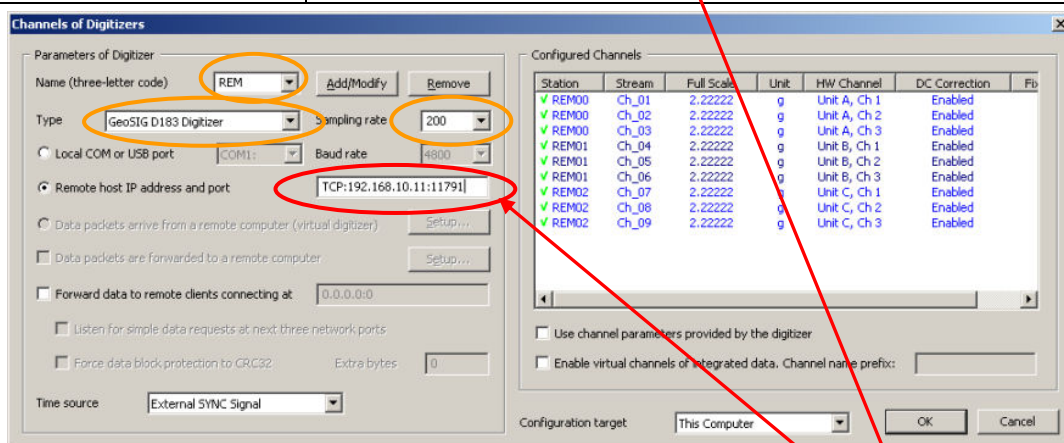


Fig 2. Channels of Digitizers menu on local PC

Add a new "Pad"	See also chapter 5.1.2 in the CR-5P manual
Use the IP and port of the remote CR-5P	Put the IP of the remote CR-5PRHDx and the port which is written in the window of the "Channels of Digitizers"
Press "OK"	Make sure that "Remote host IP address and port" is still enabled and not the COM port.
Open Data Stream Manager	Open "Settings > Data Streams..."

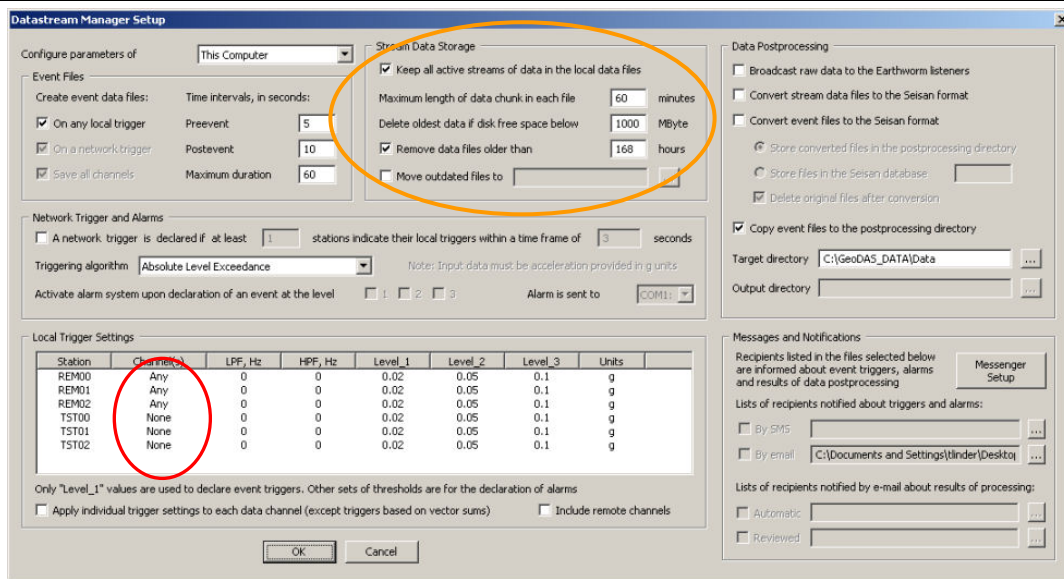


Fig 3. Datastream Manager Setup

Enable a trigger	Enable at least on one channel a trigger
Restart GeoDAS	After restart the button Start/Stop Recording should now be available
All channels of all digitizers will be recorded	
	May check as well the CR-5P manual chapter 5.2 for further information.