



gp_sxr_savedata.m

diag=gp_sxr_savedata(shot, channel, t_start, t_end, scp, [remote])

Program to download, save and secure copy SXR data from a given **shot** and **channel** in the [t_start, t_end] timerange. Secury copy via ssh to **remote** if **scp** is 1.

Remote has a default value.

Uses *gp_sxr_diag* and *SF2ML*.

example:

gp_sxr_diag(20975,'J_053',0,0.001,1, 'user@machine:/directory/')