

699util User Scripts

This page has a list of user-written scripts that aren't included in production versions of 699util. They are not guaranteed to work as the libraries get updated.

- http://s3.amazonaws.com/699_bin/userscripts/addnewfm
- http://s3.amazonaws.com/699_bin/userscripts/addtid.sh
- http://s3.amazonaws.com/699_bin/userscripts/allrev_co.sh
- http://s3.amazonaws.com/699_bin/userscripts/asist2tm.py
- http://s3.amazonaws.com/699_bin/userscripts/basicdata.py
- http://s3.amazonaws.com/699_bin/userscripts/checkout_tid.py
- http://s3.amazonaws.com/699_bin/userscripts/dacInfo.py
- http://s3.amazonaws.com/699_bin/userscripts/dacStat.py
- http://s3.amazonaws.com/699_bin/userscripts/datavol.py
- http://s3.amazonaws.com/699_bin/userscripts/deliver2sol
- http://s3.amazonaws.com/699_bin/userscripts/evrcut
- http://s3.amazonaws.com/699_bin/userscripts/fake_asist_server.py
- http://s3.amazonaws.com/699_bin/userscripts/genexpseq.pl
- http://s3.amazonaws.com/699_bin/userscripts/genvlpvop.pl
- http://s3.amazonaws.com/699_bin/userscripts/hkdump.py
- http://s3.amazonaws.com/699_bin/userscripts/htr_table_dump.py
- http://s3.amazonaws.com/699_bin/userscripts/ladeecal.py
- http://s3.amazonaws.com/699_bin/userscripts/ladlib_compare.pl
- http://s3.amazonaws.com/699_bin/userscripts/ladlib_insert.pl
- http://s3.amazonaws.com/699_bin/userscripts/m50.py
- http://s3.amazonaws.com/699_bin/userscripts/m50limits.py
- http://s3.amazonaws.com/699_bin/userscripts/mavensoc2tm.py
- http://s3.amazonaws.com/699_bin/userscripts/mkdir_tid.py
- http://s3.amazonaws.com/699_bin/userscripts/mkj2000sclk.py
- http://s3.amazonaws.com/699_bin/userscripts/mkladmavsclock.py
- http://s3.amazonaws.com/699_bin/userscripts/mlfilter.sh
- http://s3.amazonaws.com/699_bin/userscripts/monchk.py
- http://s3.amazonaws.com/699_bin/userscripts/ngims_data_mining_electrodes.sh
- http://s3.amazonaws.com/699_bin/userscripts/ngims_data_mining_m50.sh
- http://s3.amazonaws.com/699_bin/userscripts/ngimsdemomine.py
- http://s3.amazonaws.com/699_bin/userscripts/penergy
- http://s3.amazonaws.com/699_bin/userscripts/pkim2limits.py
- http://s3.amazonaws.com/699_bin/userscripts/power_expand.py
- http://s3.amazonaws.com/699_bin/userscripts/pwmdump.py
- http://s3.amazonaws.com/699_bin/userscripts/ramobs.py
- http://s3.amazonaws.com/699_bin/userscripts/rf_subpacket_cal.py
- http://s3.amazonaws.com/699_bin/userscripts/samlib_compare.pl

- http://s3.amazonaws.com/699_bin/userscripts/samlib_insert.pl
- http://s3.amazonaws.com/699_bin/userscripts/scanavg.py
- http://s3.amazonaws.com/699_bin/userscripts/scet2unix.py
- http://s3.amazonaws.com/699_bin/userscripts/smshk.c
- http://s3.amazonaws.com/699_bin/userscripts/stripbas.pl
- http://s3.amazonaws.com/699_bin/userscripts/subpacket_timing.py
- http://s3.amazonaws.com/699_bin/userscripts/svnutil.py
- http://s3.amazonaws.com/699_bin/userscripts/tb_masstbl.py
- http://s3.amazonaws.com/699_bin/userscripts/tcctid.py
- http://s3.amazonaws.com/699_bin/userscripts/thermcut
- http://s3.amazonaws.com/699_bin/userscripts/timestamp.py
- http://s3.amazonaws.com/699_bin/userscripts/tmdb.py
- http://s3.amazonaws.com/699_bin/userscripts/tmenv2ini.py
- http://s3.amazonaws.com/699_bin/userscripts/tmglue.py
- http://s3.amazonaws.com/699_bin/userscripts/untunnel
- http://s3.amazonaws.com/699_bin/userscripts/xinahooktestsetup.sh

Revision #2

Created 22 March 2023 17:29:56 by Nick Dobson

Updated 22 March 2023 17:53:02 by Nick Dobson