The new command line switches for the dongle are:

Switch Description

/ALLLOCAL - will search through full list of local dongle keys /NOLOCAL - will NOT search for a local dongle - has lower priority than /ALLLOCAL if both exist /LOCAL=VM - will check for a local dongle with a particular tag (eg. G001, B010 etc). - V can be either G or B (2DBench) G or F (2DFace) G or R (2DRing) - M is a number from 000 to 999 note: if V is not G, B, F or R then this switch acts like /ALLLOCAL, otherwise it has lower priority than /NOLOCAL /ALLNET - will search through full list of network dongle keys - will NOT search for a network dongle /NONET - has lower priority than /ALLNET if both exist - will check for a local dongle with a particular tag /NET=NM (eg. N001 etc) - M is a number from 000 to 999 note: if V is not an N then this switch acts like /ALLNET, otherwise it has lower priority than /NONET

- Notes: 1) these switches can be on the command line or inside a file specified by the /CMD=... switch
 - 2) If none of these switches are specified then ALL the dongles and dongle types (net and local) will be searched for