

gs-8.64 problem

Pup	gs -version	CUPS – versions	preparing to print (pwidget processes)	result
Exprimo-kernel 3.6.2	8.64	1.3.11->1.4.8	gs=50% (1CPU fully used)	fails with 'broken pipe' message; 'resume print' fails
Racy-5.3	8.64	1.3.11->1.4.8	gs=50% (1CPU fully used)	fails with 'broken pipe' message; 'resume print' fails
RetroPrecise-5.4.2	8.64	1.3.11->1.4.8	gs=50% (1CPU fully used)	fails with 'broken pipe' message; 'resume print' fails
Exprimo-5.x kernel 342	8.64	1.3.11->1.4.4	gs=50% (1CPU fully used); sockets=50% (other CPU too)	fails with 'broken pipe' message; 'resume print' fails
Exprimo-5x15	8.64	1.3.11->1.4.4	gs=50% (1CPU fully used); sockets=50% (other CPU too)	fails with 'broken pipe' message; 'resume print' fails
Slack-5.4	8.64	1.3.11->1.4.8	gs=50% (1CPU fully used)	fails with 'broken pipe' message; 'resume print' fails
3headedDog-005	8.71	1.4.3	gs=50% (1CPU fully used); sockets=50% (other CPU too)	fails with 'broken pipe' message; 'resume print' fails
Lupu-528	8.71	1.4.3	gs=50% (1CPU fully used)	fails with 'broken pipe' message; 'resume print' fails
Slacko-5.3.31	8.64	1.3.11->1.4.6	gs=50% (1CPU fully used)	fails with 'broken pipe' message; 'resume print' fails
RetroPrecise-5.4.2	8.64	1.3.11->1.4.8	gs=50% (1CPU fully used)	fails with 'broken pipe' message; 'resume print' fails
Slacko-5.3.71	8.64	1.3.11->1.4.8	gs=50% (1CPU fully used)	fails with 'broken pipe' message; 'resume print' fails
PolarPup	ESP-8.15.4	1.3.11->1.4.4	gs=50% (1CPU fully used)	Prints after after about 20seconds
UpupPrecise5x3-3.3.2	9.05	1.3.11->1.5.2	gs=50% (1CPU fully used)	Prints after after about 20seconds
Racy-5.3	8.15.4	1.3.11	gs=50% (1CPU fully used)	Prints after after about 20seconds
RetroPrecise-5.4.3	ESP-8.15.4	1.3.11->1.4.8	gs=50% (1CPU fully used)	Prints after after about 20seconds
Precise-5.4.3-PAE (frugal)	ESP-8.15.4	1.3.11->1.4.8	gs=50% (1CPU fully used)	Prints after after about 20seconds (needed bigger save-file)

Fix for Slacko Pups with 8.64

Download Dingo's 9.05 pet (Slacko version)
Expanded and copied 9.05 files to /usr/bin and /usr/share/ghostscript
(Deleting/overwriting 8.64 files etc.)
Three Slackos now fixed and printing maps via wine
Sometimes need to 'resume printing' after old gs failure