

LNG on a C=64

```
**** COMMODORE 64 BASIC V2 ****
64K RAM SYSTEM 38911 BASIC BYTES FREE
READY.
LF"LOADER",8
SEARCHING FOR LOADER
LOADING
READY.
LIST
10 E=E+1
20 IFE=1THENLOAD"\\ \ *-64",8,1
30 IFE=2THENLOAD"\\ \ *-64",8,1
40 SYS4096
READY.
RUN
```

```
VIC consoles (v1.1) C $400,$800
Commodore 64 (PAL) on 50Hz power
Calibrating delay loop.. 0.37 BogoMIPS
C64-Keybboard module version 1.0
Welcome to LUnix next generation (LNG)
Version 0.15, (Xmas1999)

Compile time options:
- verbose error messages
- multiple consoles
- SuperCPU compatibility

Init v0.1
.l sh
LUnix Shell Version 2.1beta (26May1999)
#
# uname -a
LNG unknown 0F 00 C64pal 6510
#
```

LNG on a C=128 with REU

```
COMMODORE BASIC V7.0 122365 BYTES FREE
(C)1985 COMMODORE ELECTRONICS, LTD.
(C)1977 MICROSOFT CORP.
ALL RIGHTS RESERVED

READY.
LF"LOADER",8
SEARCHING FOR LOADER
LOADING
READY.
LIST
10 BLOAD"\\ \ *-128"
20 BLOAD"\\ \ *-128"
30 SYS DEC("1300")
READY.
RUN
```

```
VIC consoles (v1.1) C $400,$800
Commodore 128 (PAL) on 50Hz power
Calibrating delay loop.. 0.37 BogoMIPS
C64-Keybboard module version 1.0
Welcome to LUnix next generation (LNG)
Version 0.15, (Xmas1999)

Compile time options:
- verbose error messages
- multiple consoles
- support for REU
- ignore SZU bit (always set)

Init v0.1
.l sh
LUnix Shell Version 2.1beta (26May1999)
#
# uname -a
LNG unknown 0F 00 C128pal 6510+R
#
```