

SYSINFO is a freeware tool from GreenHouse Software & Consulting.

It displays the actual system parameters, e.g.:

```
$GHS1 SYSINFO 49> sysinfo
SYSINFO (126) - T7172G06 - (02May2005) System \BEECH, running NSK G06
Copyright (c) GreenHouse Software & Consulting 1994-1998,2001,2003-2005
GUARDIAN version is:          G06.23
GUARDIAN loaded from:        \BEECH.$SYSTEM.SYS03.OSIMAGE
Actual GMT is:               02.05.2005 13:36:43.191744
Actual LCT is:               02.05.2005 15:36:43.191744
System load time was (LCT):  02.05.2005 08:29:20.000000
SYSGEN time was (LCT):      06.09.2004 17:26:15.000000
System is running since:     0 days, 07:07:25.107136
System Name is:              ** \BEECH
System Number is:           ** 252
System Serial Number is:    ** W37936

TOS Version is:             ** Q06
Time Zone is:               ** +1:00
Number of CPUs:             2
CPU Status (0 .. 15):       11
All Processors are of Type:  S7000 (Tandem NonStop System RISC Model W CPU)
$GHS1 SYSINFO 50>
```

To load it onto your Tandem system, perform the following steps:

1. Load SYSINFO in binary format onto your Tandem system, and name it SYSINFO.
2. Change the file code of the uploaded file with FUP to 100:  
FUP ALTER SYSINFO, CODE 100
3. Just run SYSINFO.

To direct SYSINFO to write the system parameters into a disk file, start it with an OUT file, e.g.:

```
SYSINFO/OUT <info>/
```

and all data is written into <info>.

In case <info> exists, the information is appended at the EOF.  
In case <info> does NOT exist, it is created as an EDIT type file.

GreenHouse Software & Consulting, 02May2005  
Carl.Weber@GreenHouse.de