



<u>Support Center</u> > <u>Community</u> > <u>Other Use Cases</u> > <u>parallel instances of trace 32</u> parallel instances of trace 32 <u>Awaiting Agent</u>

- sP saravanan P
- Forum name: #Other Use Cases

i connected two different processor cards in my pc,

it is like i'm communicating between the cards. i want to open two parallel instances of trace 32.

is there a way we can open two instances by editing the config.t32 file? Comment (1)

## Firas Zouaghi

```
1 year ago
```

Hello,

To manually enable intercom, you can edit all config files by adding the following settings: \*Configuration for the master GUI\*

;T32 Intercom IC=NETASSIST PORT=10000 PACKLEN=1024 NAME=Master PBI= USB CORE=1 \*Configuration for the second GUI\* ;T32 Intercom IC=NETASSIST PORT=10001 PACKLEN=1024 NAME=SLAVE PBI= USB CORE=2

An easier way is to use the command `TargetSystem.NewInstance` to start a second instance from the first instance, or use `T32Start` to enable intercom configuration for all instances. For more detailed information, please refer to the "Multicore Debugging and Tracing" section in our documentation: <u>https://www2.lauterbach.com/pdf/app\_t32start.pdf</u> And please refer to the description of the command TargetSystem.NewInstance in the document : <u>https://www2.lauterbach.com/pdf/general\_ref\_t.pdf</u> Best regards.