

## • Re-entrant safe driver



#### Description

Refer system level release notes for tools and BIOS versions.



The PAL SYS PCI DSP/BIOS device driver adopts a scalable architecture that eases customization/extension

- Isolates H/W and OS Accesses, Easy to maintain & re-target to new platforms
- Can stack custom-functions along control/data-path to realize "driver filters"

The driver is constituted of following sub components:

- PCI OS Independent part of PCI Driver Core.
- System components PALOS: BIOS Abstraction

The following table gives a quick overview of the supported API services. For help on interfaces refer to the PAL SYS PCI Driver Help File:

PAL_sysPCICreate()	Create the instance of PCI driver.
PAL_sysPCIDelete()	Delete the instance of PCI driver.
PAL_sysPClOpen( )	Open the driver instance of PCI driver.
PAL_sysPCIClose( )	Close the driver instance of PCI driver.
PAL_sysPCIEnableInterrupt()	Enables PCI interrupt/s.
PAL_sysPCIDisableInterrupt()	Disables PCI interrupt/s.
PAL_sysPCISetMemMapReg( )	Set memory mapped register.
PAL_sysPCIGetMemMapReg( )	Get memory mapped register.
PAL_sysPCISetHookReg( )	Set Hook register
PAL_sysPCIGetHookReg()	Get Hook register
PAL_sysPCIEnableBasePrefetch()	API to Enable Prefetch for a base address register.
PAL_sysPCIDisableBasePrefetch()	API to disable Prefetch for a base address register.
PAL_sysPCIProgramCacheLineSize	API to set Cache line size
PAL_sysPCIProgramLatencyTimer()	API to set Latency timer



#### **Driver Performance Characteristics:**

PCI DEVICE DRIVER SUB-COMPONENT	PROGRAM MEMORY (IN BYTES)			
		MEMO	TOTAL	
		INITIALIZED	UN INITIALIZED	
<pal sys-pci=""></pal>	6876	19	20	6915
Total	6876	19	20	6915

### System Components Total Memory (Code & Data): 6915 Bytes

**Note:** The Driver Performance Characteristics can be included once testing is done on DM648/C6452 SOC.

# Performance and Profiling Characteristics for DM648/C6452:

## **Driver Profiling Characteristics**

API Profiled	Trial- 1	Trial- 2	Trial- 3	Trial- 4	Trial- 5	Average (usec)	Maximum (usec)	Minimum (usec)
PAL_sysPCICreate	4.00	4.00	4.00	4.00	4.00	4.00	4.00	4.0
PAL_sysPCIOpen	2.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00
PAL_sysPCIGetHookReg	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
PAL_sysPCISetHookReg	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.0
PAL_sysPCIEnableInterrupt	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.0
PAL_sysPCIDisableInterrupt	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.0
PAL_sysPCIProgramLatencyTimer	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.0
PAL_sysPCIProgramCacheLineSize	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.0
PAL_sysPCIEnableBasePrefetch	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
PAL_sysPCIDisableBasePrefetch	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
PAL_sysPCISetMemMapReg	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
PAL_sysPCIGetMemMapReg	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
PAL_sysPCIEnableBasePrefetch	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
PAL_sysPCIDisableBasePrefetch	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
PAL_sysPCIClose	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
PAL_sysPCIDelete	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00



## DSP/BIOS PCI DATASHEET DRIVER DATASHEET RELEASE VERSION 1.10.00

## **Driver Performance Characteristics**



Test Setup Information	Buffer	CPU Write		EDMA Write		CPU Read		EDMA Read	
	Size (Bytes)	Time (usec)	Mbytes /Sec	Time (usec)	Mbytes /Sec	Time (usec)	Mbytes /Sec	Time (usec)	MBytes/Sec
Kailash FVM	1024	44.00	22.19	11	88.78	355	2.75	31	31.50
inserted in	2048	91.00	21.46	22	88.78	709	2.75	59	33.10
PCI slot of	4096	184.00	21.23	42	93.01	1419	2.75	117	33.39
Linux Host	8192	369.00	21.17	82	95.27	2847	2.74	232	33.67 🗳

Comments:						
Frequency -						
33MHz	33000000					
Data Bus						
Width - 4						
Bytes	4					
Theoretical						
Value						
(Bytes/sec)	13200000					
Hardware	Dell					
Details: Host	GX260					
Software :						
Linux Version	2.6.9					
Note: The CPU and EDMA data transfer were done from DM648 board						
EDMA transfers were done in ABSYNC mode						

### References

[1] PAL SYS PCI Module Hardware Specifications

- [2] BIOS Documentation from TI
- [3] PAL SYS PCI Device Driver Documentation





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