

PCI Test Function

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Traditionally PCI RC has always been validated by using standard PCI cards like ethernet PCI cards or USB PCI cards or SATA PCI cards. However with the addition of EP-core in linux kernel, it is possible to configure a PCI controller that can operate in EP mode to work as a test device.

The PCI endpoint test device is a virtual device (defined in software) used to test the endpoint functionality and serve as a sample driver for other PCI endpoint devices (to use the EP framework).

The PCI endpoint test device has the following registers:

1. PCI_ENDPOINT_TEST_MAGIC
2. PCI_ENDPOINT_TEST_COMMAND
3. PCI_ENDPOINT_TEST_STATUS
4. PCI_ENDPOINT_TEST_SRC_ADDR
5. PCI_ENDPOINT_TEST_DST_ADDR
6. PCI_ENDPOINT_TEST_SIZE
7. PCI_ENDPOINT_TEST_CHECKSUM
8. PCI_ENDPOINT_TEST_IRQ_TYPE
9. PCI_ENDPOINT_TEST_IRQ_NUMBER

- PCI_ENDPOINT_TEST_MAGIC

This register will be used to test BAR0. A known pattern will be written and read back from MAGIC register to verify BAR0.

- PCI_ENDPOINT_TEST_COMMAND

This register will be used by the host driver to indicate the function that the endpoint device must perform.

Bitfield	Description
Bit 0	raise legacy IRQ
Bit 1	raise MSI IRQ
Bit 2	raise MSI-X IRQ
Bit 3	read command (read data from RC buffer)
Bit 4	write command (write data to RC buffer)
Bit 5	copy command (copy data from one RC buffer to another RC buffer)

- PCI_ENDPOINT_TEST_STATUS

This register reflects the status of the PCI endpoint device.

Bitfield	Description
Bit 0	read success
Bit 1	read fail
Bit 2	write success
Bit 3	write fail
Bit 4	copy success
Bit 5	copy fail
Bit 6	IRQ raised
Bit 7	source address is invalid
Bit 8	destination address is invalid

- PCI_ENDPOINT_TEST_SRC_ADDR

This register contains the source address (RC buffer address) for the COPY/READ command.

- PCI_ENDPOINT_TEST_DST_ADDR

This register contains the destination address (RC buffer address) for the COPY/WRITE command.

- PCI_ENDPOINT_TEST_IRQ_TYPE

This register contains the interrupt type (Legacy/MSI) triggered for the READ/WRITE/COPY and raise IRQ (Legacy/MSI) commands.

Possible types:

Legacy	0
MSI	1
MSI-X	2

- PCI_ENDPOINT_TEST_IRQ_NUMBER

This register contains the triggered ID interrupt.

Admissible values:

Legacy	0
MSI	[1 .. 32]
MSI-X	[1 .. 2048]