

Memory Management

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```

cudaError_t cudaHostGetDevicePointer ( void **      pDevice,
                                         void *      pHost,
                                         unsigned int flags
                                         )

```

Passes back the device pointer corresponding to the mapped, pinned host buffer allocated by **cudaHostAlloc()**.

cudaHostGetDevicePointer() will fail if the **cudaDeviceMapHost** flag was not specified before deferred context creation occurred, or if called on a device that does not support mapped, pinned memory.

flags provides for future releases. For now, it must be set to 0.

Parameters:

pDevice - Returned device pointer for mapped memory
pHost - Requested host pointer mapping
flags - Flags for extensions (must be 0 for now)

Returns:

cudaSuccess, **cudaErrorInvalidValue**, **cudaErrorMemoryAllocation**

Note:

Note that this function may also return error codes from previous, asynchronous launches.

See also:

cudaSetDeviceFlags, **cudaHostAlloc**