

Writing Ms Dos Device Drivers

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[Write your first driver - Windows drivers | Microsoft Docs](#)

Writing device drivers is one of the most challenging aspects of programming. Writing MS-DOS Device Drivers, Second Edition is a superb introduction to device drivers and provides in-depth...

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WDM drivers do not usually supply MS-DOS device names for their devices. Instead, WDM drivers use the IoRegisterDeviceInterface routine to register a device interface. The device interface specifies devices by their capabilities, rather than by a particular naming convention. For more information, see Device Interface Classes. Drivers are required to supply an MS-DOS device name only if the device is required to have a specific well-known MS-DOS device name to work with user-mode programs.

[Introduction to MS-DOS Device Names - Windows drivers ...](#)

This is an excellent book. Approaching device drivers via DOS is probably the best method to understanding device drivers in general. As to previous comments that the examples were written in assembly rather than C, this is a strength, not a weakness. Many drivers during the heyday of DOS were written in assembly.

[Amazon.com: Customer reviews: Writing MS-Dos Device Drivers](#)

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Writing ms-dos device drivers, second edition is a superb introduction to device drivers and provides in-depth technical treatment of dos, the ibm pc, and advanced programming skills. Dos programs can be used within the dos box or you can boot directly to ms-dos. An ms-dos device name is a junction that points to the path of an ms-dos device.

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