

DR-VE-10-MO

User Manual





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1 Introduction

- The DR-VE-10-MO is a non-inverting single-ended modulators driver module for analog, pulse, or digital application.
- As it is an active device, the DR-VE-10-MO requires a DC power supply [12V 0.45A]. The connection between the power supply and the driver is performed thanks to the provided power supply cable (banana plugs to 2-pin Molex).
- For external control, the driver requires a connection to a computer via the provided COM cable (USB to 3-pin Molex) and the use of a provided dedicated software. This software can be downloaded from our website: <u>https://photonics.ixblue.com/product/fbg/dr-ve-10-mo</u>
- Required equipments:
 - DR-VE-10-MO driver with iXblue dedicated heat-sink or adequate cooling element.
 - DC power supply [12V 0.45A] and provided power supply cable.
 - Computer with iXblue's "DR-VE-10-MO Control" software or a third-party HyperTerminal software and provided COM cable.
 - Minimum Computer Requirements:
 - Windows 7 / 8 / 10
 - One USB port for each DR-VE-10-MO to drive.



2 Set-up:

The diagram of the basic DR-VE-10-MO set-up is as followed:



- Recommended operating sequence:
 - 1. Ensure that input RF source (for example Pulse Pattern Generator, PPG) is off.
 - 2. Attach a 50 Ohm load to output before supplying DC power to the amplifier.
 - 3. Set +12V on the DC power supply, 0,45A max, output OFF (any standard DC power supply with current monitoring and ON / OFF switch is acceptable).
 - 4. Connect the power supply cable. Connect the COM cable.
 - 5. Switch the DC power to ON.

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3 Interface - Operation:

• Install the DR-VE-10-MO Control application by running the provided Setup file (DR-VE-10-MO Control Setup.exe) then following the instructions given by the install program. This requires administrator privileges.



 Launch the "DR-VE-10-MO Control" application that was just installed (by default, a shortcut is added on the Windows Desktop by the setup program). The first step is to select the correct COM port. To proceed, click on the down arrow of the list box and select the COM port connected to the controller.

| X DR-VE-10-MO Control | | | | _ | |
|-----------------------|------|---------|-------|---------------------------|-------|
| COM Port: | COM4 | Connect | About | Light Dark Theme Theme | iXblu |
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 After selecting your port, click on "Connect" to activate the interface (The DR-VE-10-MO has to be powered-up). If the connection fails, please check the cable connection, or try another COM Port.

| iX DR-VE-10-MO Control — | | × |
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| Refresh List COM Port: COM4 Disconnect About Light Theme Dark Theme | iXb | lue |
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| | | |
| Analog Digital Pulse Custom | ן | |
| | J | |
| Cain Custom Settings (device memory) | | |
| - 25.0 % + Save 2 Load | | |
| Amplitude Temperature: 33 °C | | |
| - 25.0 % + Serial Number: 0328-02 Firmware Version: v1.0.1 | | |
| Crosspoint Custom Settings (local files) | | |
| - 65.0 % + Save As Load | | |
| | | |
| | | v1.0 |

Interface general considerations:

| iX DR-VE-10-MO Control — | | × |
|--|-----|------|
| Refresh List COM Port: COM4 Disconnect About Light Theme Dark Theme | iXb | ue |
| | | |
| - Mode | | |
| Analog Digital Pulse Custom | (2) | |
| Custom Settings (device memory) - 25.0 % + Save ⑦ Load | (3) | |
| Amplitude - 25.0 % + (1) Temperature: 33 °C Serial Number: 032B-02 Firmware Version: v1.0.1 | (4) | |
| Crosspoint - 65.0 % + Custom Settings (local files) Save As | (5) | |
| | | v1.0 |

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- (1): ON/OFF button 🕙 : Allows the user to enable / disable the RF driver.
- (2): Mode: Allows the user to select one of the three pre-registered operating modes: Analog,
 Digital, Pulse. Each pre-registered mode corresponds to a set of three parameters [Gain Amplitude Crosspoint] pre-optimized for a dedicated application.
- The 4th mode called ^{Custom} allows the user to set its own settings [Gain Amplitude Crosspoint] independently of the three pre-registered modes and to store them into the device memory. Also, this "Custom Mode" allows the user to store on the device memory the status "ON" (enabled) or "OFF" (disabled) of the driver.
- [Gain Amplitude Crosspoint] adjustment: These three functions control the Gain, Amplitude, and Crosspoint of the driver. These parameters must be adjusted depending on the application (see paragraph "4"). The tunability goes from 0% (minimum value) to 100% (maximum value).
- (3): ^{Custom Settings (device memory)}: allows the user to set its own "Custom Mode" parameters and to store them into the device memory by clicking on the Save button. These settings can be recalled by clicking on the Load button and will be automatically applied to the device.
- Once the "Custom Mode" parameters are set and stored into the device memory, the DR-VE-10-MO will automatically recall them at the next power up. Therefore, the DR-VE-10-MO can be used without a computer connected to it until new adjustments are needed.
- (4): Display of internal temperature, serial number and firmware version of the device.
 <u>A</u> The internal temperature should not exceed 70°C. If so, disable the driver by clicking on the ON/OFF button .
 <u>ON/OFF button</u>. Use iXblue dedicated Heat-sink or adequate cooling element to avoid excess heat.
- (5): ^{Custom Settings (local files)}: allows the user to set its own settings and to store them on the local computer (.ini file). Clicking on the Load button allows the user to recall settings previously stored on local files. These settings will be automatically applied to the device.

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4 Adjustment procedure for signal optimization:

- a. Adjust the "Gain" parameter around 25-30 (medium gain).
- b. Adjust the "Crosspoint" parameter, this one controls the positive/negative distribution of the output signal and depends on signal type:
 - If unipolar (+): Crosspoint = [85-95]
 - If unipolar (-): Crosspoint = [40-55]
 - If bipolar (symmetrical): Crosspoint = [60-75]
- c. Adjust the output amplitude by using the "Amplitude" parameter. If the output level is too low, adjust the "Gain" parameter or increase the incoming signal level V_{in} . Do not increase too much the "Gain" parameter or input amplitude to avoid signal distortion.
- d. If the output level is too high or the signal distorted, decrease the "Gain" parameter or input amplitude and readjust the "Crosspoint" parameter if needed.
- e. For linear signal amplification, V_{in} should be lower than 0.15 V_{pp} . For non-linear application, adjust $V_{in} \approx 0.2 V_{pp}$.



• Input / Output signal examples:



