

vDAQ™

Installation Guide



April 7, 2021 (Rev. A4)



Hardware Setup

Hardware installation of PCIe card by licensed PC repair vendor is highly recommended. On-site installation from a MBF Bioscience applications engineer can also be arranged by contacting Vidrio support (support@mbfbioscience.com)



Installation of vDAQ™ into PC by licensed professional is highly recommended. Always wear a properly grounded ESD wrist strap while handling vDAQ™ and working inside a PC. Follow all safety procedures in PC manual while performing vDAQ™ installation.

To install vDAQ™ into PC follow the steps below:

1. Fully power PC down
 - a. If PC power supply has a switch on the rear, leave power cord plugged in and flip switch to the off position
 - b. If PC power supply does not have a switch, unplug power cord. Ensure PC chassis is properly grounded before proceeding
2. Wait 5 minutes after removing power to begin installation
3. Open PC case to expose motherboard and PCI slot area
4. Remove and mounting brackets that block access to the PCI slot area
5. Identify a free PCI slot that is at least x8 width; remove black PCI slot cover corresponding to this slot
6. Locate a free 6-pin PCIe power plug from the power supply and plug into the 6-pin receptacle on the end of the vDAQ™
7. Insert the vDAQ™ card into the chosen PCIe slot and install mounting screw or appropriate case hardware to secure card to chassis
8. Ensure card is properly seated in slot, and not obstructed by cables or motherboard components underneath
9. Replace any mounting brackets removed in step 4
10. Replace case cover
11. Plug power cord back in if removed in step 1 and flip power switch back on if applicable

Once PCIe card is installed in PC, the breakout accessory must be connected. Rack mount is recommended for breakout accessory. Two cables must be connected between PCIe card connector plate and breakout, one labeled “A” and one labeled “B”. With the PC powered on, a green LED should illuminate on the front of the breakout when the cables are connected (if LED does not illuminate try turning brightness knob up). If LED turns red, check that the cables have not been reversed. Figure 1 shows a diagram of the vDAQ™ connections.



WARNING: Do not attempt to connect vDAQ™ to a breakout accessory for a different type of DAQ. Connecting the wrong breakout can cause damage to the vDAQ™. Only use the breakout and cables that are shipped with the vDAQ™.

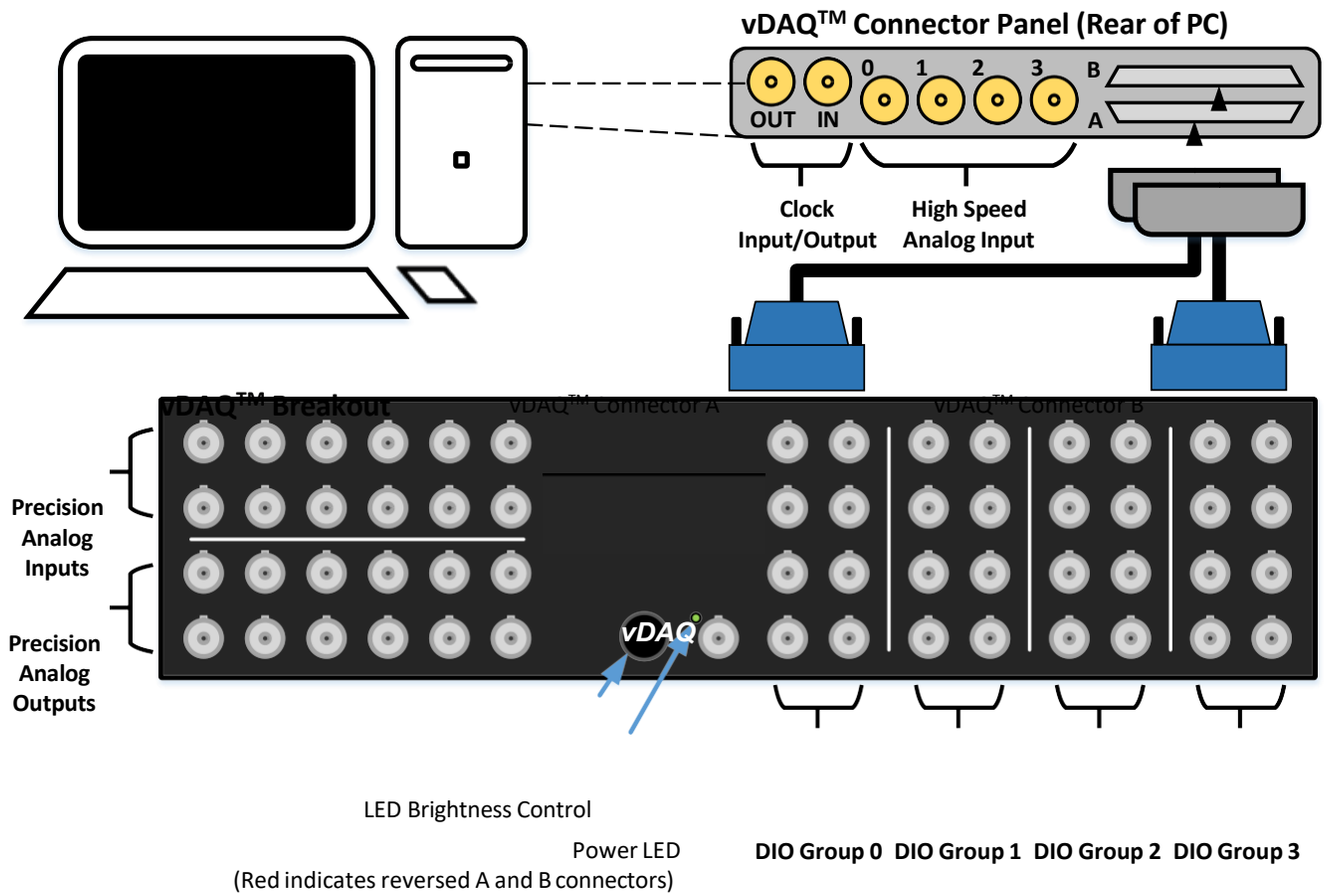


Figure 1: vDAQ™ wiring diagram



WARNING: Always power PC/vDAQ™ on before powering on any external equipment connected at breakout accessory. When shutting system down, power off external equipment before powering off PC/vDAQ™.

Software Installation

Once hardware is installed, vDAQ™ will appear in device manager as “PCI Data Acquisition and Signal Processing Controller”. To install the device driver follow the following procedure:

- 1.) Download device drivers from MBF Bioscience website and extract zip file.
- 2.) From the device manager right click device and select “update driver”.
- 3.) Choose the option to browse for driver software.
- 4.) Select the location where the download was extracted and complete the installation.

Once software driver is installed, vDAQ™ will show up in Windows Device Manager under “MBF Bioscience Data Acquisition Devices”.

Connector Pinouts

The vDAQ™ uses two 68 pin high density connectors to provide access to the precision analog outputs, inputs, and DIO ports. While required cables and breakouts are included, the pinouts for the connectors are provided below. The included cables incorporate individually shielded twisted pairs for the analog signals and have a VHDCI style connector to interface with vDAQ card on one end, and a D type connector for the breakout on the other end.

Table 7: Connector A pinout

1. +5V	35. +5V
2. DGND	36. D0.0
3. DGND	37. D0.1
4. DGND	38. D0.2
5. DGND	39. D0.3
6. DGND	40. D0.4
7. DGND	41. D0.5
8. DGND	42. D0.6
9. DGND	43. D0.7
10. D1.0	44. D1.1
11. D1.2	45. D1.3
12. D1.4	46. D1.5
13. D1.6	47. D1.7
14. AGND	48. AO7
15. AGND	49. AO6
16. AGND	50. AO5
17. AGND	51. AO4
18. AGND	52. AO3
19. AGND	53. AO2
20. AGND	54. AO1
21. AGND	55. AO0
22. PLUG SENSE L	56. PLUG SENSE H
23. AI7 -	57. AI7 +
24. AGND	58. AGND
25. AI6 -	59. AI6 +
26. AI5 -	60. AI5 +
27. AGND	61. AGND
28. AI4 -	62. AI4 +
29. AI3 -	63. AI3 +
30. AGND	64. AGND
31. AI2 -	65. AI2 +
32. AI1 -	66. AI1 +
33. AGND	67. AGND
34. AI0 -	68. AI0 +

Table 8: Connector B pinout

1. +5V	35. +5V
2. DGND	36. D2.0
3. DGND	37. D2.1
4. DGND	38. D2.2
5. DGND	39. D2.3
6. DGND	40. D2.4
7. DGND	41. D2.5
8. DGND	42. D2.6
9. DGND	43. D2.7
10. D3.0	44. D3.1
11. D3.2	45. D3.3
12. D3.4	46. D3.5
13. D3.6	47. D3.7
14. AGND	48. NC
15. AGND	49. NC
16. AGND	50. NC
17. AGND	51. NC
18. AGND	52. AO11
19. AGND	53. AO10
20. AGND	54. AO9
21. AGND	55. AO8
22. PLUG SENSE H	56. PLUG SENSE L
23. NC	57. NC
24. AGND	58. AGND
25. NC	59. NC
26. NC	60. NC
27. AGND	61. AGND
28. NC	62. NC
29. AI11 -	63. AI11 +
30. AGND	64. AGND
31. AI10 -	65. AI10 +
32. AI9 -	66. AI9 +
33. AGND	67. AGND
34. AI8 -	68. AI8 +

Limited Warranty

Subject to the limitations set forth in these Terms and Conditions of Sale, MBF Bioscience LLC warrants (the "Limited Warranty") that all Product sold by MBF Bioscience, LLC will conform to the published specifications and shall be free from defects in materials and workmanship under normal use, handling and service as follows:

vDAQ™: Two-year warranty on parts and labor.

ScanImage® Optimized Data Acquisition Systems: Two-year warranty on parts and labor.

ScanImage® Optimized vDAQ™ Data Acquisition System: Two-year warranty on parts and labor.

MBF Bioscience, LLC shall have no obligation under the Limited Warranty or otherwise, and this Limited Warranty does not apply to (i) Products which are (a) identified by MBF Bioscience, LLC as a pre-production product, alpha, beta or similar product or a prototype, (b) specials, modifications, or customized items meeting the specifications provided by Buyer; (c) ESD sensitive items whose static protection packaging has been opened, or items that are fragile to the touch, once removed from its packaging; (d) items repaired, modified or altered by any party other than MBF Bioscience, LLC; (e) items used in conjunction with equipment not provided by, or acknowledged as compatible by, MBF Bioscience, LLC; (f) subjected to unusual physical, thermal, or electrical stress; (g) damaged due to improper installation, misuse, abuse, or storage; (h) damaged due to accident or negligence in use, storage, transportation or handling, or (ii) the use, fit or function of Products that are assembled or constructed from a kit, or (iii) to software supplied or made available by MBF Bioscience, LLC for use in connection with certain Products.

To the extent the Product is incorporated into any other instrument or device, MBF Bioscience, LLC makes no representation with respect to the safety, efficacy, accuracy, reliability, use, or fitness for intended purpose of the Product in such integrated product or in such application. To the extent so incorporated into any other instrument or device, or used in such application, Buyer hereby agrees to indemnify and hold MBF Bioscience, LLC harmless from any claims, suits, liabilities, losses, damages, expenses (including reasonable attorneys' and experts' fees and expenses) and costs arising from or relating to any defects in and/or the use of the Product and such integrated product, and/or the failure of the Product or such integrated product to comply with any applicable laws or regulations. Major sub-systems manufactured by other firms but integrated into Seller's Product are covered by the original manufacturer's warranty and Seller makes no warranty, express or implied regarding such subsystems.

Subject to Buyer's compliance with the procedures set forth in paragraph below, MBF Bioscience, LLC' sole obligation, and Buyer's exclusive remedy for any defective Product, shall be limited, at MBF Bioscience, LLC' option, to either repairing or replacing, free of charge for materials or labor, any Product which is proved not in compliance with the Limited Warranty during the Warranty Period.

EXCEPT FOR THE LIMITED WARRANTY EXPRESSLY SET FORTH ABOVE, MBF Bioscience, LLC MAKES NO WARRANTIES, EXPRESS OR IMPLIED, WITH RESPECT TO THE PRODUCTS, AND EXPRESSLY DISCLAIMS ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.

Extended Warranty and Post Warranty Service

vDAQ™: Extended warranties beyond two years are available for the vDAQ™ PCIe card at a cost of \$300 per year of extension up to 5 years. Extended warranties cover parts and labor.

ScanImage® Optimized vDAQ™ Data Acquisition System: Extended warranties beyond two years are available for the data acquisition system and vDAQ at a cost of \$385 per year of extension up to 5 years. Extended warranties cover parts and labor.

Post Warranty Service: An initial \$250 diagnostic fee will apply to all post warranty service requests. After diagnosis, a detailed cost estimate for repair or software fix will be sent to the customer. If the estimate is accepted by the customer, repairs/fixes will be made.

Limitation on Liability. To the extent not prohibited by applicable law:

IN NO CASE SHALL MBF BIOSCIENCE, LLC BE LIABLE TO ANYONE FOR ANY CONSEQUENTIAL OR INCIDENTAL DAMAGES FOR BREACH OF THIS OR ANY OTHER WARRANTY, EXPRESS OR IMPLIED, OR UPON ANY OTHER BASIS OF LIABILITY WHATSOEVER, EVEN IF THE LOSS OR DAMAGE IS CAUSED BY MBF BIOSCIENCE, LLC'S OWN NEGLIGENCE OR FAULT.

CONSEQUENTLY, MBF BIOSCIENCE, LLC SHALL HAVE NO LIABILITY FOR ANY PERSONAL INJURY, PROPERTY DAMAGE OR OTHER LOSS BASED ON THE USE OF THE PRODUCT IN COMBINATION WITH OR INTEGRATED INTO ANY OTHER INSTRUMENT OR DEVICE. HOWEVER, IF MBF BIOSCIENCE, LLC IS HELD LIABLE, WHETHER DIRECTLY OR INDIRECTLY, FOR ANY LOSS OR DAMAGE ARISING UNDER THIS LIMITED WARRANTY OR OTHERWISE, REGARDLESS OF CAUSE OR ORIGIN, MBF BIOSCIENCE, LLC' MAXIMUM LIABILITY SHALL NOT IN ANY CASE EXCEED THE PURCHASE PRICE OF THE PRODUCT WHICH SHALL BE THE COMPLETE AND EXCLUSIVE REMEDY AGAINST MBF BIOSCIENCE, LLC.

Product Return/Repair Policy.

- Buyer will notify MBF Bioscience, LLC about the occurrence of defective or non-operational Product and request a "Return Authorization Number" (hereinafter referred to as "RMA#") from MBF Bioscience, LLC for the items Buyer would like to return for repair or replacement by e-mail to support@mbfbioscience.com. This RMA# is to be used for all correspondence and shipping documents that relate to the Product.
- Buyer will ship the defective or non-operational Product to MBF Bioscience, LLC. Buyer is responsible for shipping cost.
- Upon receipt of the returned Product, MBF Bioscience, LLC will test the Product to verify the defective status of the component within the terms of the Limited Warranty and communicate such results to Buyer. D. MBF Bioscience, LLC will either send a repaired or replacement Product after verifying that the Product returned under the RMA# is in fact defective within the terms of the Limited Warranty. MBF Bioscience, LLC is responsible for shipping costs of replacement Product to the Buyer. If the repair is outside of the warranty period, Buyer will be responsible for all shipping costs.