

ACQ2206 Installation Guide



High Performance Simultaneous Data Acquisition

ACQ2206 6-Site D-TACQ ELF/FMC Carrier with High-Speed Comms

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1 Overview

1.1 Product Description

The ACQ2206 is a 1U (2U option), 19" rack-mountable carrier designed to accommodate up to six D-TACQ ELF or FMC modules, allowing up to 192 simultaneous analog data acquisition channels in one enclosure. ACQ2206 provides multiple high-speed comms links for high data throughput as well as gigabit Ethernet or USB 2.0 options. The system uses a Xilinx Zynq-7000 All Programmable SoC Z-7030 running Linux. External front panel Clock and Trigger inputs are also provided.

1.2 Variations and Options

ACQ2206 can be configured for multiple high-speed comms options. For other options including USB and local storage please contact support@d-tacq.com. The ACQ2206 provides on-board Analog Power for D-TACQ ELF modules which can be configured for various voltage levels contact D-TACQ for details.

1.3 Glossary

FMC: VITA57 FPGA Mezzanine Card.

Xilinx ZYNQ Soc

FPGA : Field Programmable Gate Array.

LPC : FMC Low pin count wiring standard.

ULPC: FMC Ultra low pin count (D-TACQ).

Extended, ELF : FMC Extended size module (D-TACQ).

2 Front Panel

2.1 Standard 1U Front Panel

This is the standard ACQ2206 Front Panel, the appearance is shown below, for 6 VHDCI cut outs.

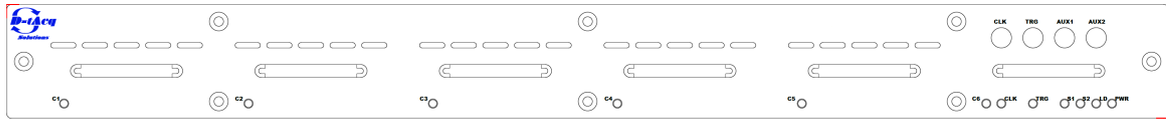


Figure 1: Standard Front Panel

All ACQ2106 Front Panel options are supported. Contact D-TACQ for details including custom panels.

2.2 2U Front Panel

This is an optional ACQ2206 Front Panel, the appearance is shown below, for dual pin LEMO Connectors.

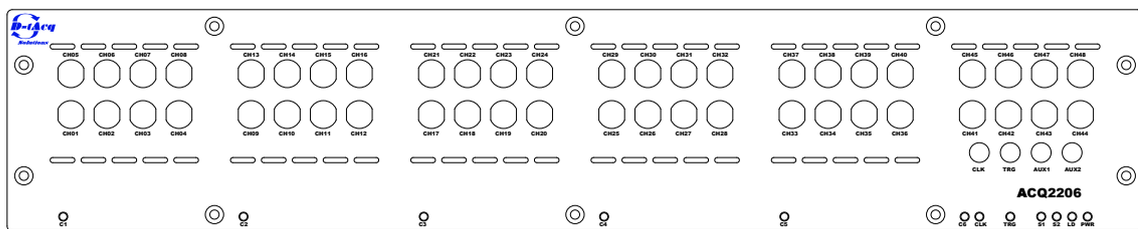


Figure 2: 2U Front Panel For Dual Pin LEMOs

2.3 D-TACQ ELF/FMC Sites

ACQ2206 has space for six D-TACQ ELF/FMC modules. Please note the sites are not recommended for third-party FMC modules. Please contact support@d-tacq.com for details on our range of data acquisition modules, see section 6.4 for details on field replacement.

2.4 LEDs

Upon power-up, the PWR LED should light, followed 20s later by LD to indicate loading of the FPGA. When Linux boots, an LED test sequence will be shown, showing red and green on each LED.

LED	Description
C1-C6	Green Card present, valid configuration. Analog power enabled if all cards are valid. Red Card present, invalid configuration. Analog Power disabled if any card is invalid.
CLK	Green Lit when a valid clock signal is in use. Red Unused at present.
TRIG	Green Lit when a valid trigger signal is being received. Red Unused at present.
S1	Green Unused at present. Available for user use. Red Unused at present. Available for user use.
S2	Green Heartbeat – flashes to indicate Linux activity.
LD	Green Lights approximately 20s after power-up to indicate FPGA loaded. If unlit after this, check the validity of the SD card image or check the Console for error messages.
PWR	Green Lit when digital power supplies are all valid.

Table 1: Front Panel LEDs

3 Front Panel Features

3.1 Clock [CLK]

The ACQ2206 accepts a clock input signal via a centre-positive single-pin LEMO 00 Series Mini Coax connector (part EPL.00.250.NTN). Mating plugs should be compatible with this part.

3.2 Trigger [TRG]

The ACQ2206 accepts a trigger input signal via a centre-positive single-pin LEMO 00 Series Mini Coax connector (part EPL.00.250.NTN). Mating plugs should be compatible with this part.

3.3 Auxilliary Connectors[AUX1 AUX2]

These are two I/O signals, input only when configured as Opto-Coupled. These signals can be used to provide additional synchronisation inputs or can be used to output signals from the ACQ2206, for example Clock and or Trigger. Further details can be found in the user guide at [D-TACQ Resource / User Guides](#).

3.4 TTL or Opto-Coupled Signals

All Front Panel LEMO input signals can be configured as either 5V TTL inputs or Opto-Coupled inputs. The Opto-Coupled inputs are of type TLP2367. See Table 4 below for the Opto-Coupler characteristics; if higher input voltages are required a user in-line resistor may be used to reduce the input voltage at the connector. Contact support@d-tacq.com to verify any setup.

The factory shipping settings on the Top Deck Switches are as follows

Signal	Default Setting
Clock	Opto-Coupled Input
Clock	Opto-Coupled Input
AUX1	TTL Input/Output
AUX2	TTL Input/Output

Table 2: Front Panel I/O Default Switch Positions

When configured as TTL inputs or outputs the signals have the following electrical specification. Note Clock and Trigger are input only

Parameter	Value
TTL Input Low Voltage	< 1.5V ¹
TTL Input High Voltage	> 3.5V ¹
Minimum Input Voltage	> -0.5V ²
Maximum Input Voltage	< 5.5V ²
TTL Output Low Voltage	< 0.55V ³
TTL Output High Voltage	> 3.8V ³
TTL Max Output Current	24 mA

¹ Trigger Input has a guaranteed hysteresis of 700mV

² Inputs have under/over voltage protection up to 100mA

³ Output Voltages at specified Max Current

Table 3: TTL Input and Output Characteristics

When configured as Opto-Coupled inputs the signals have the following electrical specification

Parameter	Value
Input Low Voltage	< 0.6V
Input High Voltage	> 4V
Minimum Input Voltage	> -5V
Maximum Input Voltage	< 9V
Min ON LED Current	4 mA
Max LED Current	15 mA

Table 4: Opto-Coupled Input Characteristics

Each signal is independently selected for TTL or Opto-coupled using individual switches on the FP Top-Deck. This board is accessed by removing the top cover of the ACQ2206 and is located immediately behind the Front Panel LEMO connector.

Selecting the signalling type for each signal required two switches to be set as follows

Setting	SWAn	SWBn
Opto-Coupled Input	B	B
Bypass/TTL Input/Output	A	A

Table 5: Front Panel TTL / Opto Switch Positions

The Top Deck Switches are shown in the picture below

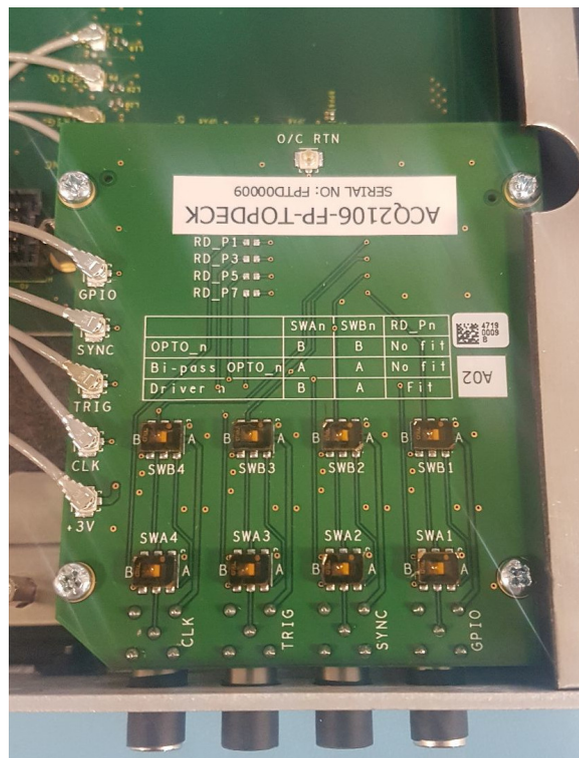


Figure 3: Top Deck Switches

3.5 Air Inlets

The row of slots above the module front panel sites allow air to enter ACQ2206, drawn across the cards by the rear fans. Do not cover the air inlets.

4 Rear Panel

The ACQ2206 rear panel is shown below.

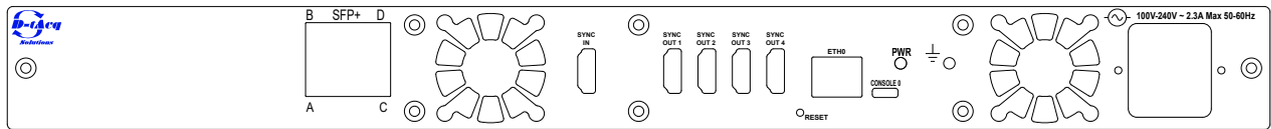


Figure 4: Rear Panel

5 Rear Panel Features

5.1 Power and Chassis Stud

Power is provided to ACQ2206 by a standard IEC 3 pin AC inlet. A rocker switch allows the ACQ2206 to be powered on or off.

⚠ WARNING

For protection from electrical shock, the power cord ground must not be defeated. If only a two-contact electrical outlet is available, connect the system's chassis ground stud (adjacent to the power supply see Figure 4) to a good earth ground.

A green Power on LED is provided to indicate that the power is on.

5.2 Console [CONSOLE]

ACQ2206 uses an FTDI FT232R USB-Serial converter for console access via a Micro USB port. Please see the FTDI website for drivers. Serial Console settings are as follows.

Name	Setting
Baud Rate	115200
Data Bits	8
Parity	No
Stop Bits	1
Flow Control	None

Table 6: Serial Console Settings

5.3 Ethernet [ETH]

A single gigabit Ethernet port is provided that accepts standard RJ45 connectors.

5.4 Reset [RESET]

The Reset Push Button is recessed, use a paper clip or pin to push the reset button if required.

5.5 Sync Bus [SYNC OUT] [SYNC IN]

ACQ2206 provides 5 Sync Bus connectors allowing multiple units to be chained together. The bus uses standard HDMI cables (typically provided by the customer) and has one input port and 4 output ports these are labelled SYNC IN and SYNC OUT 1 ... SYNC OUT4.

The sync bus uses +3.3V CMOS logic and is compatible with D-TACQ ACQ1001, ACQ1002 and ACQ2106 carriers. Breakout modules (TERM05, TERM10, TERM11 see [Termination Modules](#)) providing various connector and signal options are also available.

The sync ports may also be used for digital I/O in some customer applications. Please contact support@d-tacq.com for details.

Please note the system is not capable of connecting to a monitor – the ports may only be used for digital I/O.

The pinouts and functionality are described as follows.

Pin	Name	Description	
		Output Connector	Input Connector
1	Sync	Synchronisation Output	Synchronisation Input
4	Trigger	Trigger Output	Trigger Input
7	GPIO	General Purpose Output	General Purpose Input
10	CLK	Clock Output	Clock Input
19	Cable Detect	Allows master to detect the presence of a slave device.	Ground (0VD)
18	+3.3V	+3.3V input from slave to power output signals	+3.3V output to master to power output signals
13,14,15,16	NC	Not connected	
2,3,5,6,8,9,11,12,17	GND	Ground (0VD)	

Table 7: HDMI Connector Pin Out

5.6 High-speed Comms

ACQ2206 is capable of providing multiple high-speed comms options. This is provided by an optional auxiliary module that is connected to the Main ACQ2206 PCB inside the enclosure. The available modules are summarised below, contact support@d-tacq.com for more details.

MGT483 - Up to four SFP+ Fiber ports. Standard Configuration is

2 x Xilinx Aurora Ports for connection to a Host Computer with D-TACQ [AFHBA404](#).

Uses Ports A & B by default.

1 x White Rabbit Gigabit Ethernet Port.

Uses Port C by default.

1 x Fibre Gigabit Ethernet 1000Base-X or HUDP (Hardware UDP) Gigabit Ethernet Port.

Uses Port D by default.

MGT483-10G - Two SFP+ Fiber ports. High Speed Comms configuration is

1 x White Rabbit Gigabit Ethernet Port.

Uses Port C by default.

1 x 10G Fibre Ethernet 10GBase-X HUDP (Hardware UDP) Port.

Uses Port D by default.

MGT508 - Intelligent board with up to four SFP+ Fiber ports, 2xUSB 3 ports, and up to 16GBytes of Memory¹

5.7 Fans

Fan outlets help keep ACQ2206 cool, drawing air across the modules from front to back. Do not cover the fan outlets.

¹MGT508 - preliminary specification

Airflow may be reversed as a factory option.

6 D-TACQ ELF/FMC Module Replacement

The modular ELF or FMC modules may be replaced by the user. Contact support@d-tacq.com for more detailed instructions.

⚠ WARNING

The system should be disconnected from the mains supply and ESD precautions taken before attempting to open the ACQ2206 Assembly.

Third-party modules may not be compatible with the D-TACQ mechanical superset of the FMC specification and undesired effects may occur. ACQ2206 includes power rails on the mezzanine connectors for D-TACQ ELF modules and therefore only uses certain pins for FPGA connections. Please contact D-TACQ to check compatibility if you wish to use third-party FMC modules with ACQ2206. A better option may be to use ACQ1001Q-FMC (single-site carrier), ACQ1002R-FMC or ACQ1002S-FMC (both dual-site: 1x FMC, 1x ELF) which are all fully compliant with the FMC standard.

ACQ2206 is a complex electronic assembly. Special care should be taken in handling. The cards are susceptible to damage by ESD and improper power connections or FPGA configurations.

1. Ensure the correct FPGA image is available for the new module configuration.
2. Ensure the system is disconnected from the mains.
3. Ensure ESD precautions (chassis and body grounding) are taken before and during the opening of the case.
4. Please be extremely careful to ensure correct module alignment when plugging in the modules to avoid mezzanine module pin damage.

6.1 Case Opening

1. Remove the 12 screws which hold on the lid. Lift the lid off.

The case with the lid off should appear as per the diagram below, shown with a D-TACQ ELF module in Site 1.

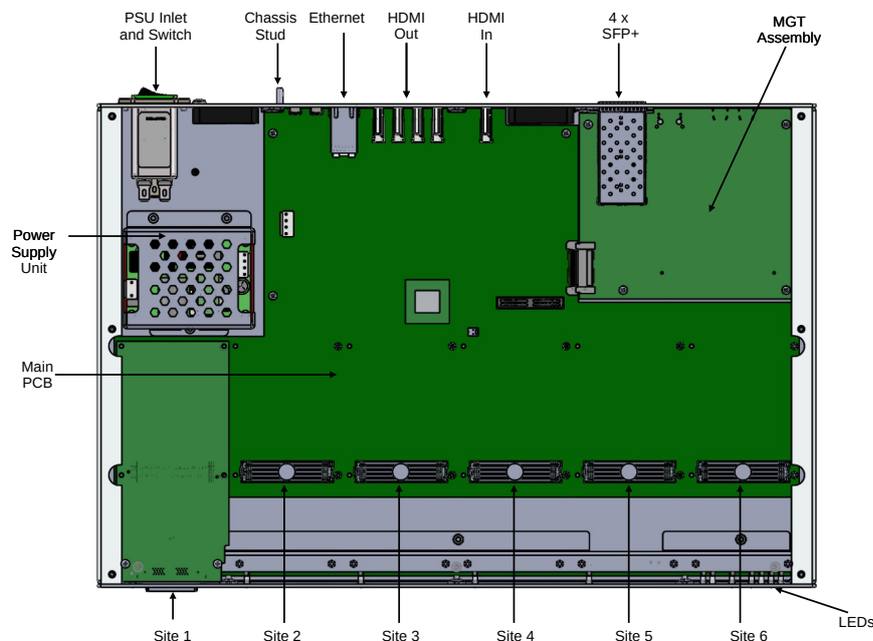


Figure 5: ACQ2206 Open Case View

6.2 Mezzanine Module Removal

1. Remove the 2 screws locks at the front.
2. Remove the 4 screws at the front and rear of the module. Remove the 2 screws in the centre of D-TACQ Extended Length modules.
3. Carefully lift the card away from the mezzanine connector. Note that not a lot of force is required to do this and the module should not bend.
4. Jog the module out from the front panel.

6.3 Card replacement and Case Closing

1. Follow the above instructions in reverse order.
2. Ensure the correct FPGA and Software images are installed prior to powering up.

6.4 Card replacement Detail VHDCI Connector

When fitting a new module with a VHDCI connector an adhesive backed VHDCI SHIM (part number: 1350-1093-001) is required as shown in the diagram below

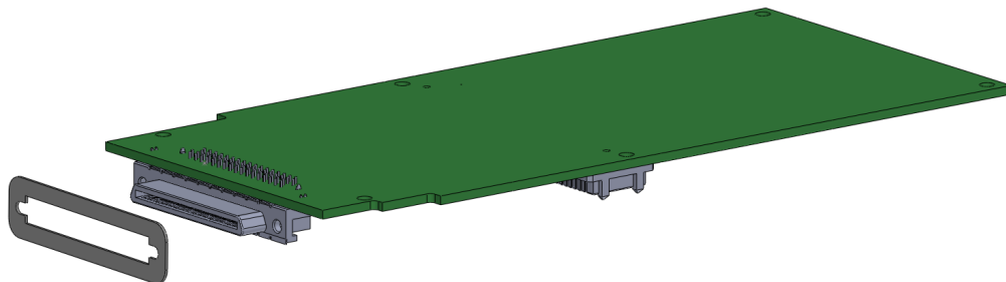


Figure 6: VHDCI Shim on ELF Module

Use the screw locks and secure the module to the Front Panel to give the final assembly shown below



Figure 7: VHDCI Screwlocks

7 Specifications

Parameter	Description
Form Factor	Standard 1U 19" Chassis ¹
Power Input	Standard IEC 60320 C14 AC Inlet
AC Input	100-240V~2.3A Max 47-63Hz
Power Consumption	Dependent on payload but typically 15-25W + 10W per site. Maximum 114W ²
Environmental	0°C - 50°C Operational -10°C - 85°C Non-Operational
Standard Case Dimensions	Width 441 mm x 296 mm Depth x 1U High
Channel Panel Case Dimensions	Width 441 mm x 316 mm Depth x 1U High

¹ 2U Configurations available for additional connector options

² Maximum power de-rated for input voltage below 120V. Contact support@d-tacq.com for details.

Table 8: Specifications

7.1 Declaration of Conformity

The ACQ2206 complies with International safety and EMC requirements.

Declarations of Conformity for this product and for other D-TACQ products can be found on the website

See [Declarations of Conformity](#)

Note: The ACQ2206 Standards approval is pending at this time, the web link is not active

7.2 Warranty

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8 Mounting Options

ACQ2206 mounts in a 19" rack. Alternatively, the custom-built case allows stand-alone use with optional tilting feet. Please contact support@d-tacq.com for options.

Mounting of the 19" Rack Mount lugs are shown in the diagrams below, these are on on both the left and right of the case.

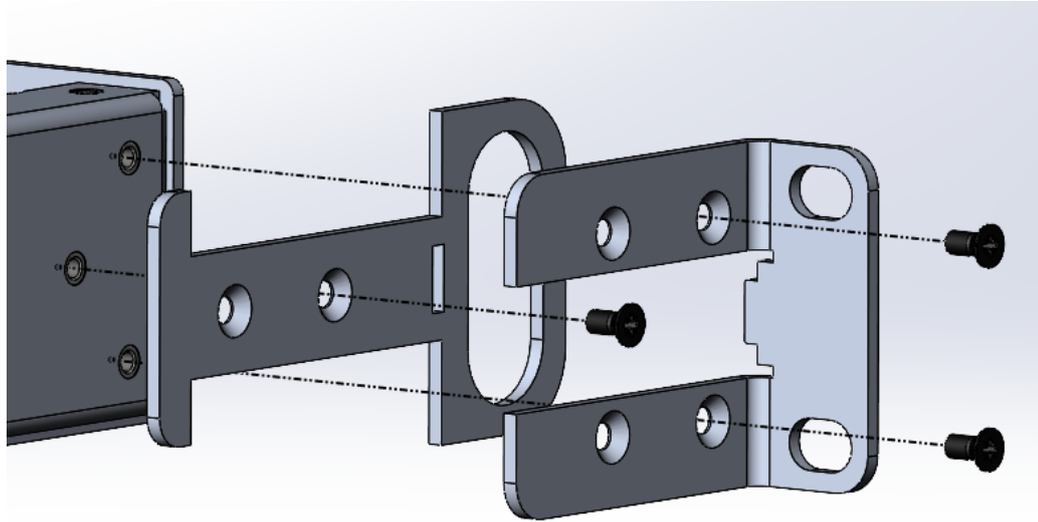


Figure 8: Standard Case Rack Mount

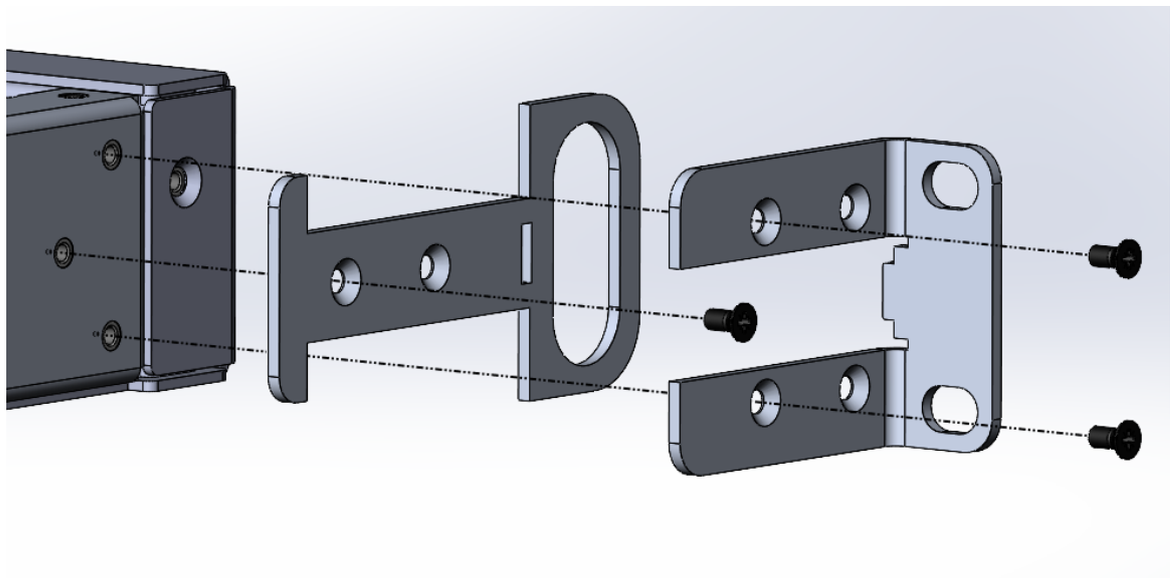


Figure 9: Channel Panel Case Rack Mount

9 Dimensions

The dimensions of the Standard case and the Chanel Panel case are shown below

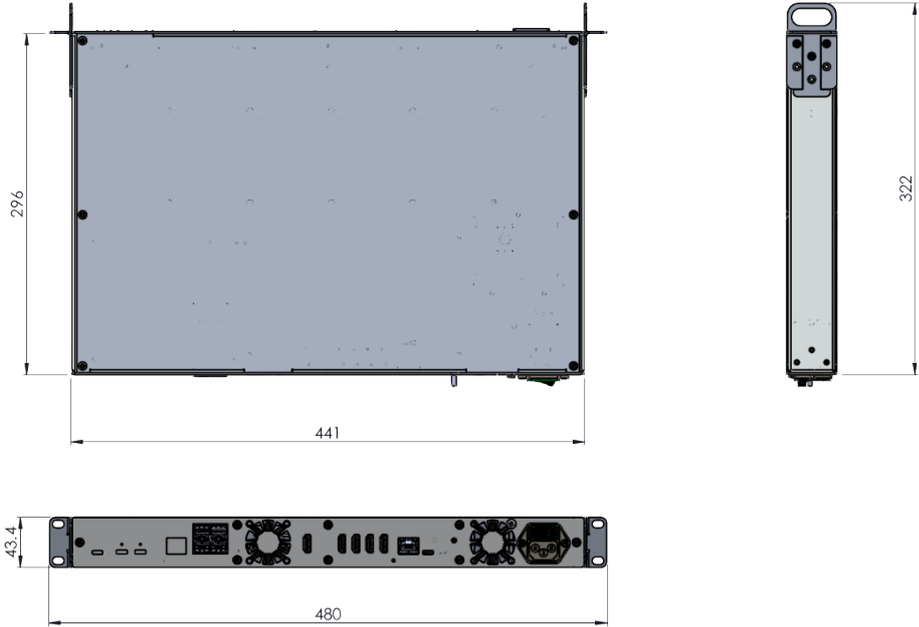


Figure 10: ACQ2206 Standard Case Dimensions (mm)

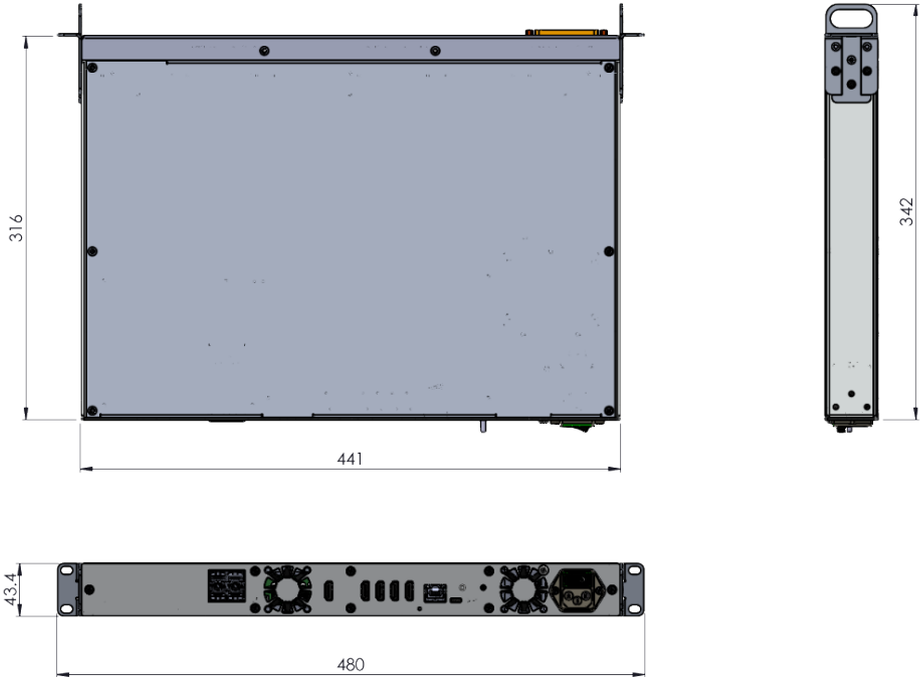


Figure 11: ACQ2206 Channel Panel Case Dimensions (mm)

10 Changelog

Revision History

Revision	Date	Author(s)	Description
1	4/2/2023	JMcL	Initial Draft
1b	2/5/2023	JMcL	Updates to AC Input Voltage
2	June 2023	JMcL	Updates to AC Input
3	August 2023	JMcL	Include Channel Panel Dimensions