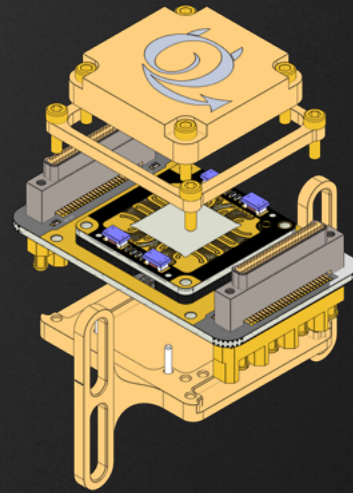
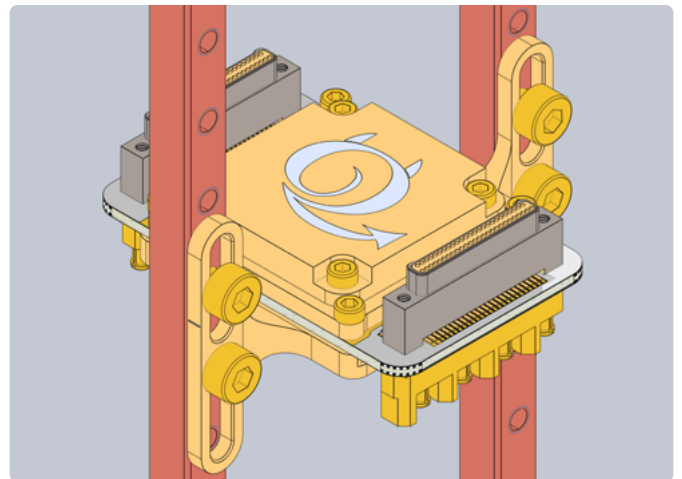
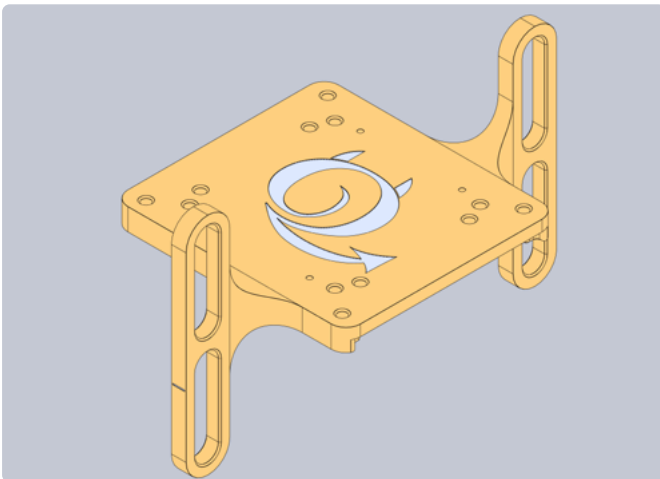


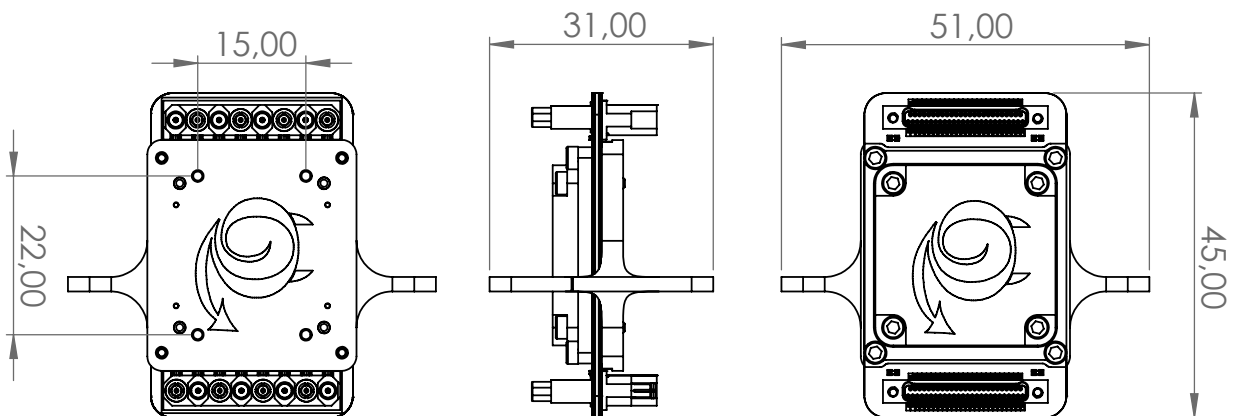
System	Bluefors 60mm sample puck
Details	Mounting of two boards possible
Part name	QBoard-II BF60 Horizontal Bracket
Part number	Q170
Cable and accessory examples	DC: 51-pin Nano-D to 100-pin Micro-D and 51-pin Nano-D to 51-pin Micro-D (both for fridge wiring and grounding), length 20, 30 or 45 cm RF: One or two eight-way Mini-Coax right-angled to SMP, length 30, 40 or 50 cm



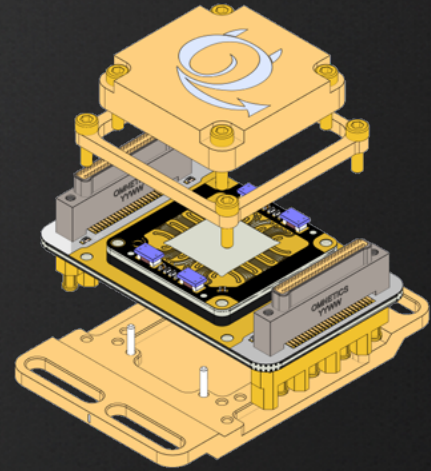
Bottom view of bracket and assembly in sample puck



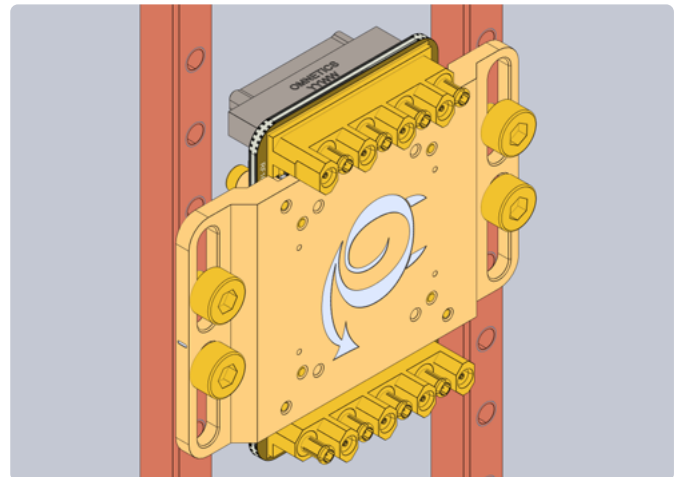
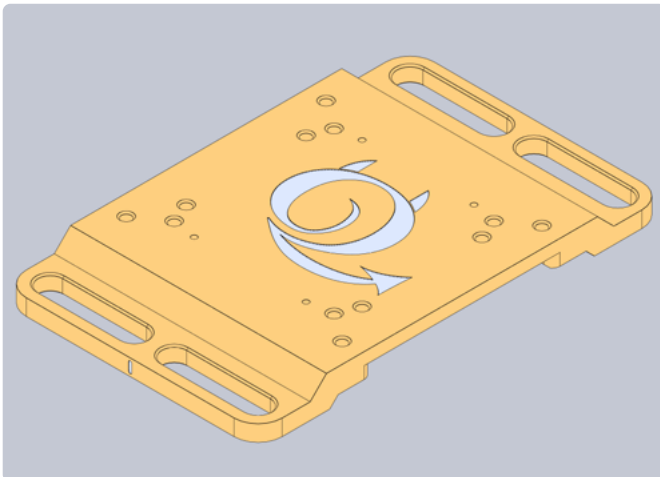
Technical drawing



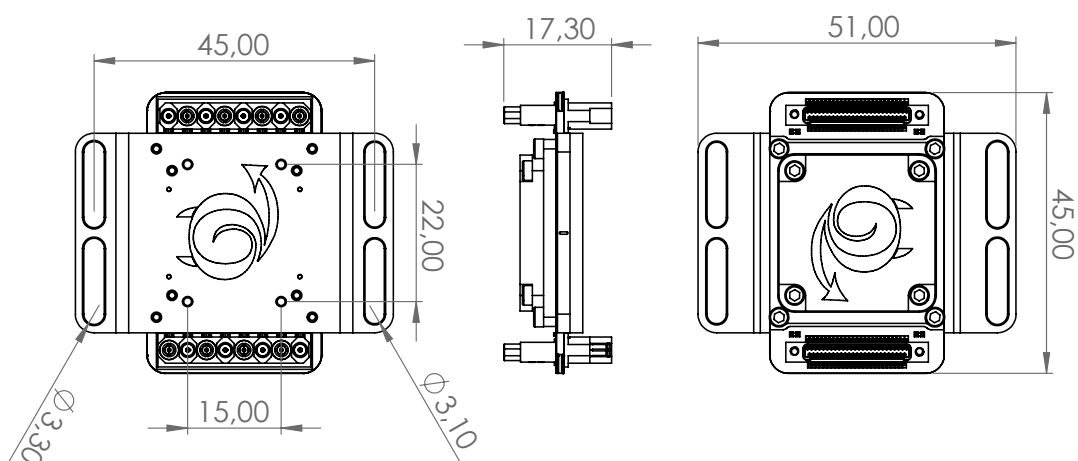
System	Bluefors 60mm sample puck
Details	Mounting of two boards possible
Part name	QBoard-II BF60 Vertical Bracket
Part number	Q171
Cable and accessory examples	DC: 51-pin Nano-D to 100-pin Micro-D and 51-pin Nano-D to 51-pin Micro-D (both for fridge wiring and grounding), length 20, 30 or 45 cm RF: One or two eight-way Mini-Coax right-angled to SMP, length 30, 40 or 50 cm



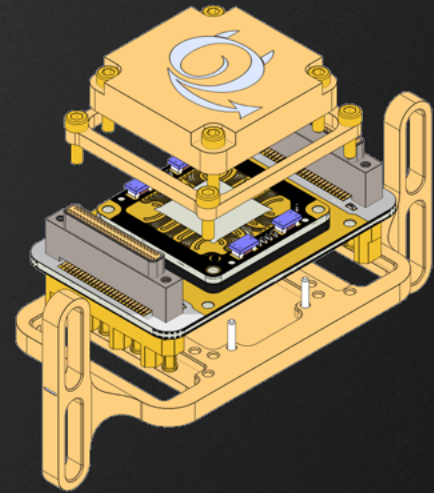
Bottom view of bracket and assembly in sample puck



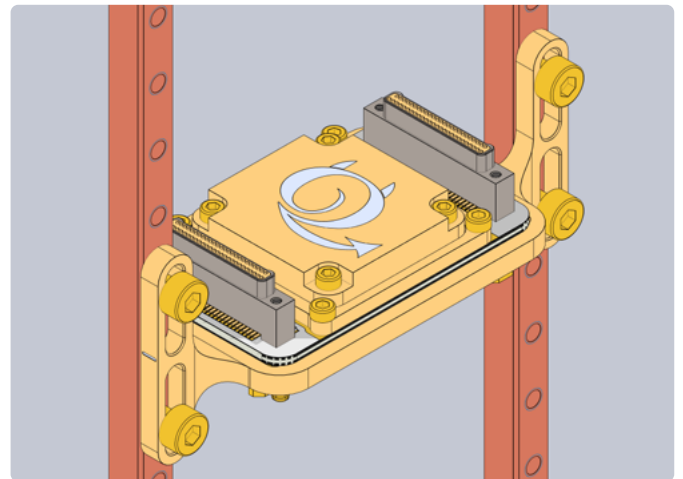
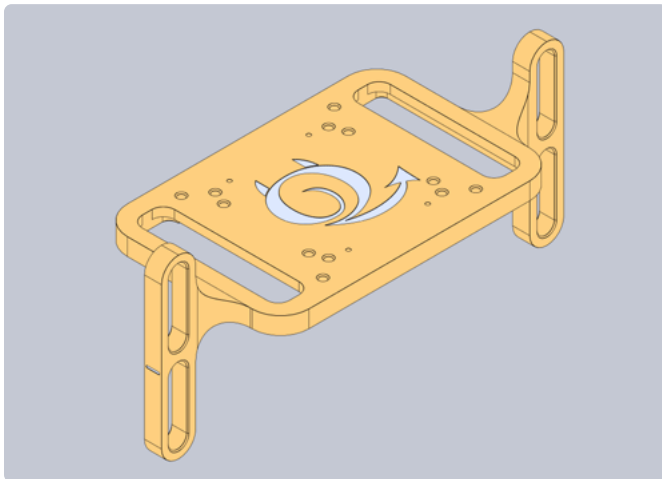
Technical Drawing



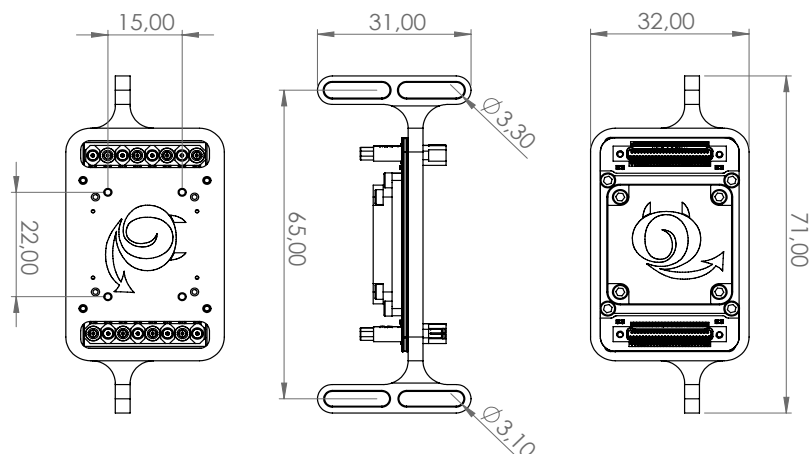
System	Bluefors 80mm sample puck
Details	Mounting of two boards possible
Part name	QBoard-II BF80 Horizontal Bracket
Part number	Q172
Cable and accessory examples	DC: 51-pin Nano-D to 100-pin Micro-D and 51-pin Nano-D to 51-pin Micro-D (both for fridge wiring and grounding), length 20, 30 or 45 cm RF: One or two eight-way Mini-Coax right-angled to SMP, length 30, 40 or 50 cm



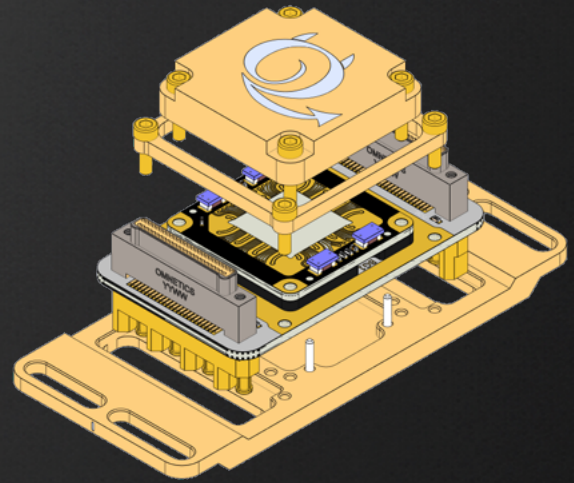
Bottom view of bracket and assembly in sample puck



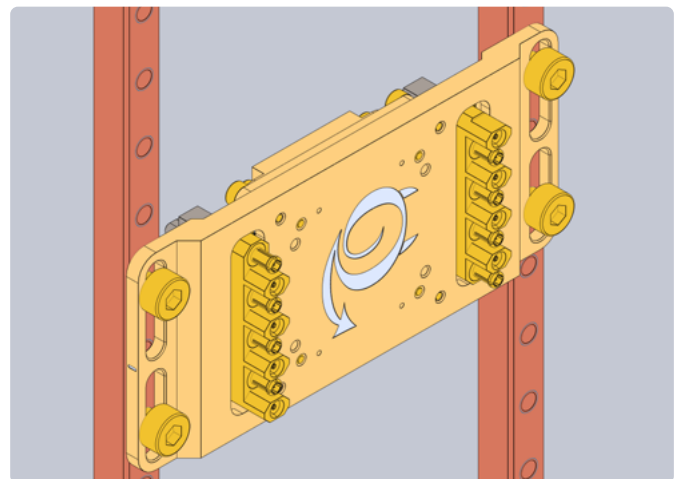
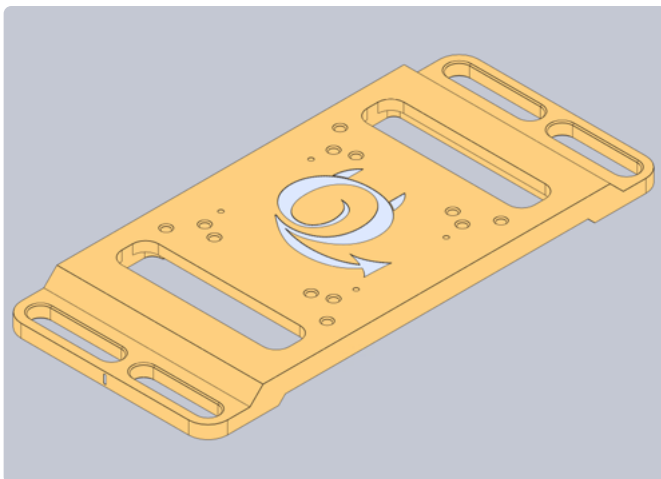
Technical drawing



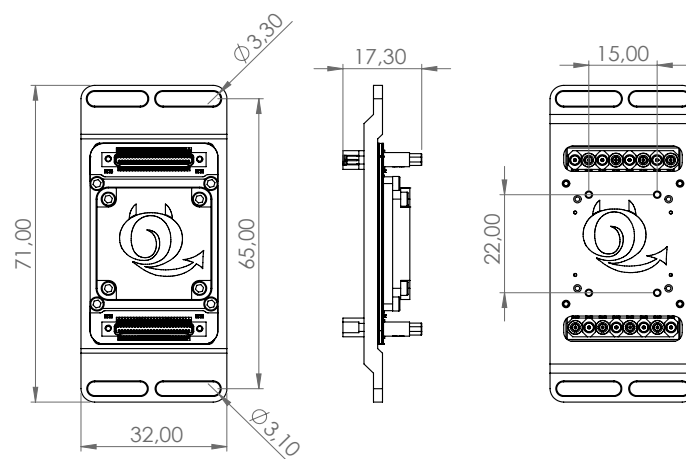
System	Bluefors 80mm sample puck
Details	Mounting of two boards possible
Part name	QBoard-II BF80 Vertical Bracket
Part number	Q173
Cable and accessory examples	DC: 51-pin Nano-D to 100-pin Micro-D and 51-pin Nano-D to 51-pin Micro-D (both for fridge wiring and grounding), length 20, 30 or 45 cm RF: One or two eight-way Mini-Coax right-angled to SMP, length 30, 40 or 50 cm



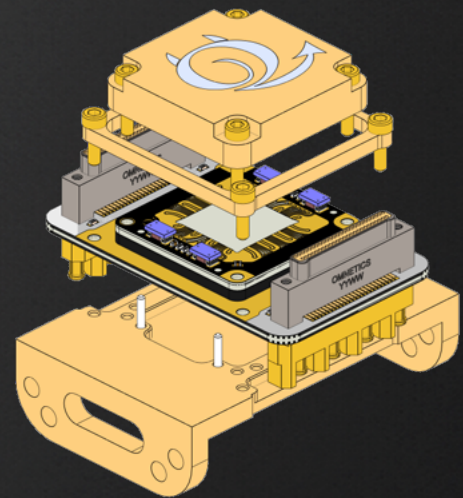
Bottom view of bracket and assembly in sample puck



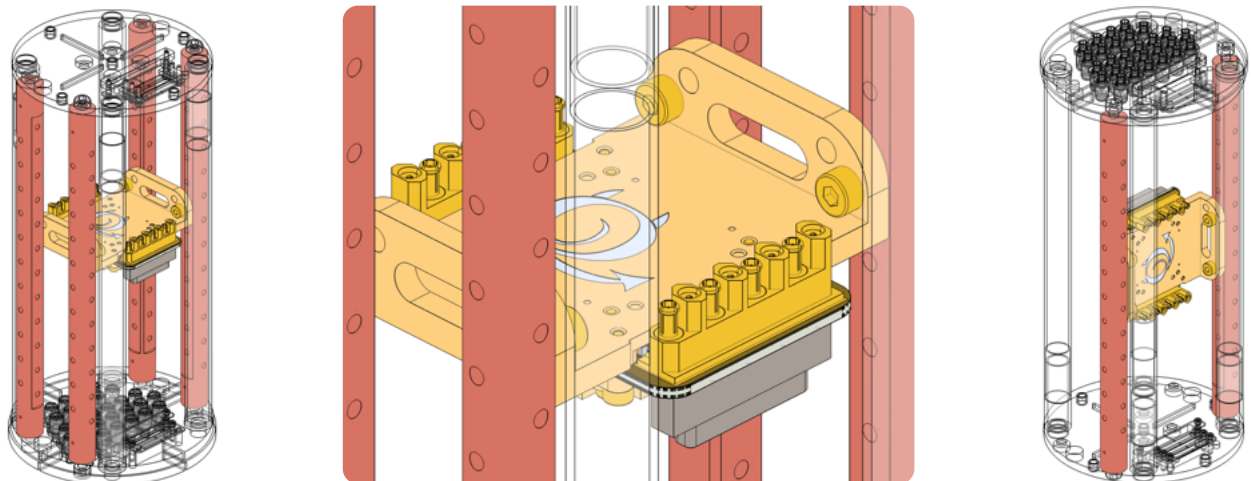
Technical drawing



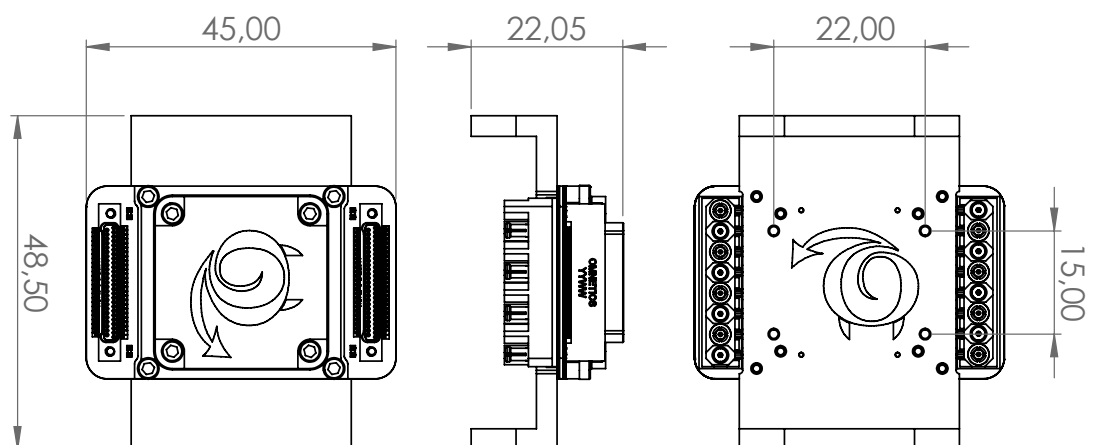
System	Oxford Instruments 73mm Proteox/Triton sample puck
Details	Fits newer 144 mm length pucks with rectangular rod positions
Part name	QBoard-II OX73-A Bracket
Part number	Q174
Cable and accessory examples	DC: 51-pin Nano-D to 51-pin Nano-D (both for fridge wiring and grounding), length 15 cm RF: One or two eight-way Mini-Coax right-angled to SMP, length 15 cm



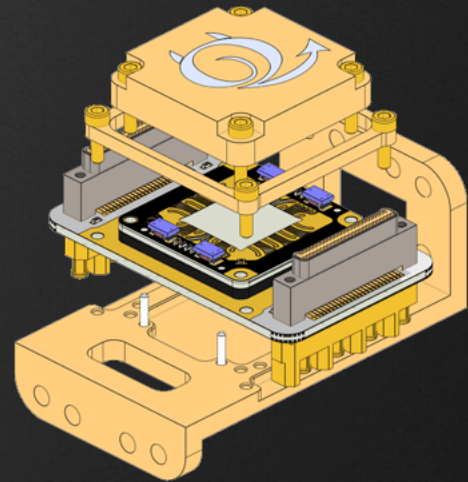
Horizontal and vertical mounting of bracket in sample puck by rotation of the bracket



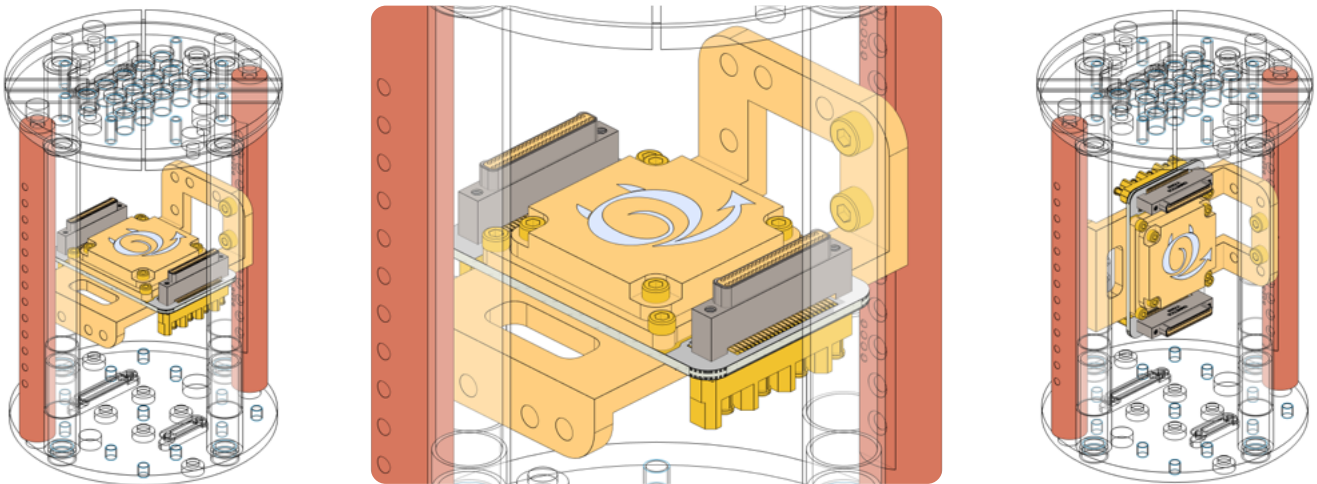
Technical drawing



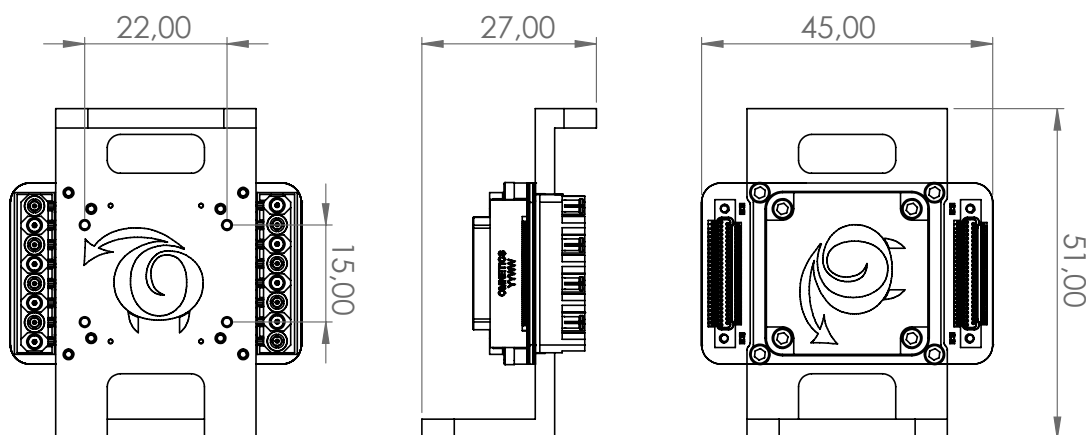
System	Oxford Instruments 60mm Proteox sample puck
Details	Fits in older 94mm length pucks with angular offset rods
Part name	QBoard-II OX73-B Bracket
Part number	Q175
Cable and accessory examples	DC: 51-pin Nano-D to 51-pin Nano-D (both for fridge wiring and grounding), length 10 cm RF: One or two eight-way Mini-Coax right-angled to SMP, length 10 cm



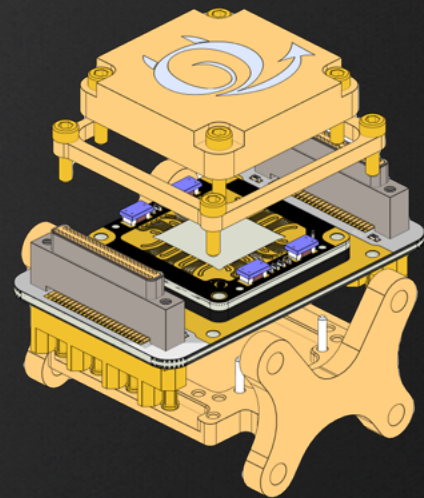
Horizontal and vertical mounting of bracket in sample puck by rotation of the bracket



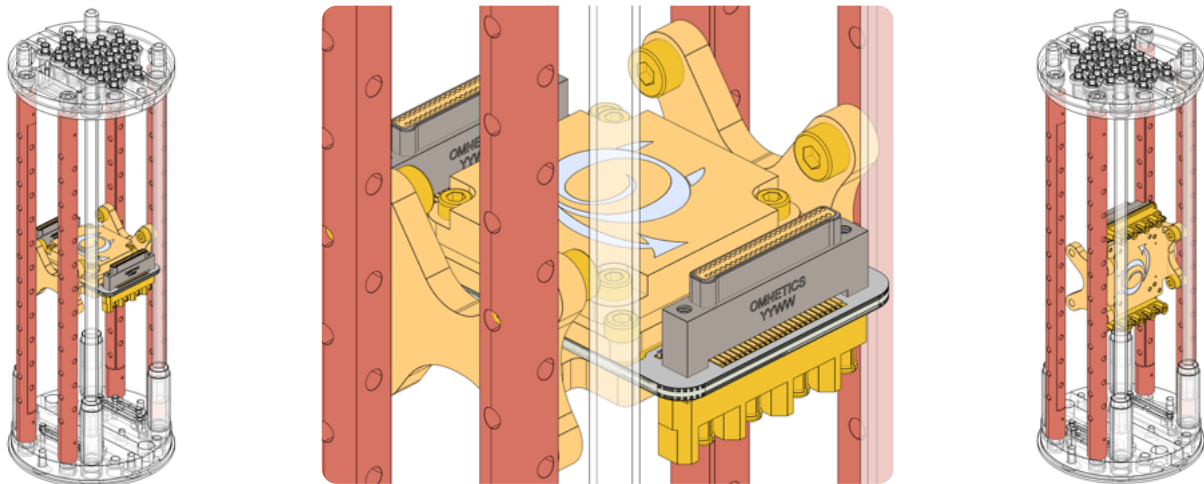
Technical drawing



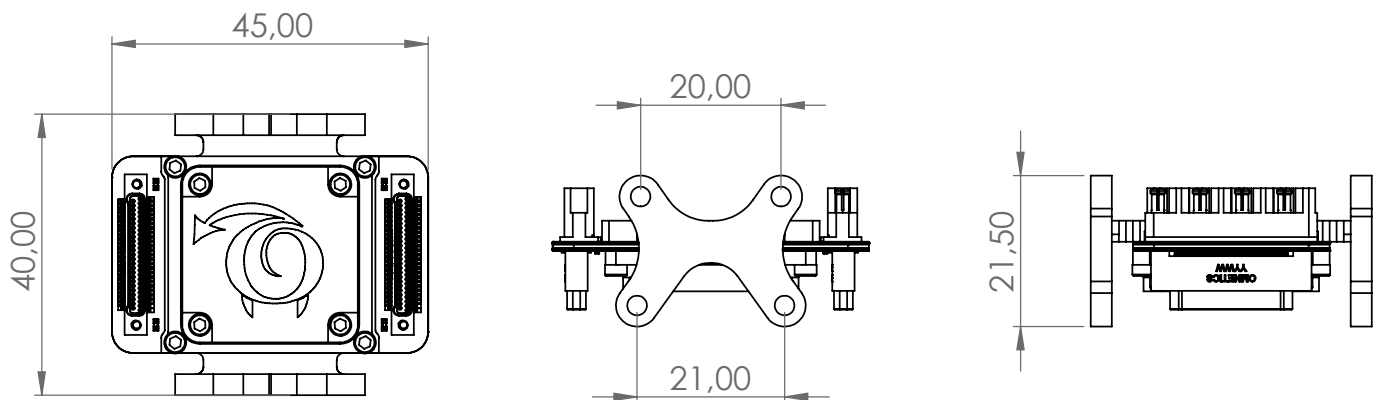
System	Oxford Instruments Proteox 60mm sample puck
Details	Fits in new 60 mm diameter Proteox pucks
Part name	QBoard-II PX60 Bracket
Part number	Q176
Cable and accessory examples	DC: 51-pin Nano-D to 51-pin Nano-D (both for fridge wiring and grounding), length 15 cm RF: One or two eight-way Mini-Coax right-angled to SMP, length 15 cm



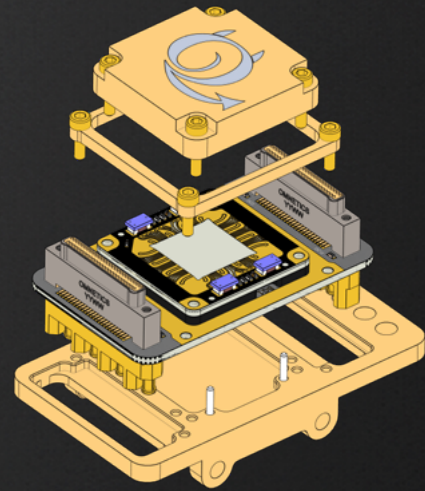
Horizontal and vertical mounting of bracket in sample puck by rotation of the bracket



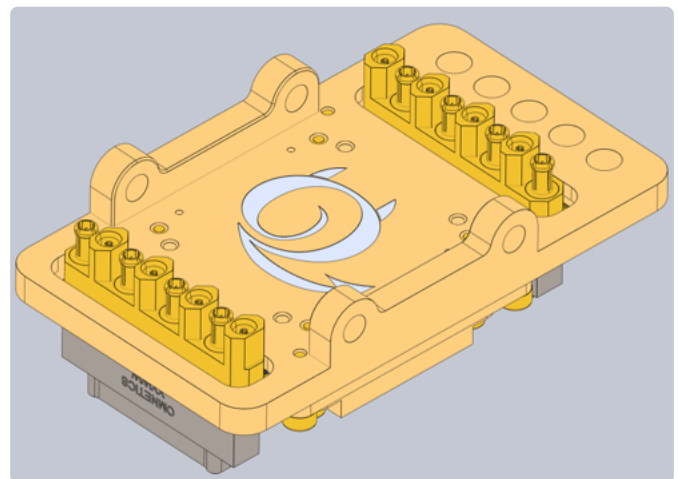
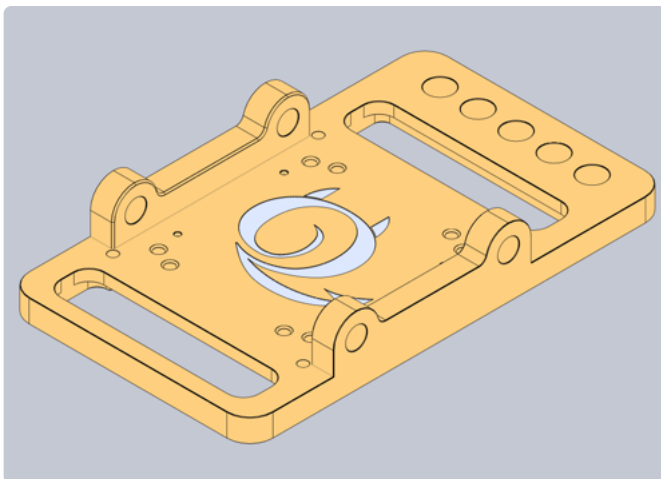
Technical drawing



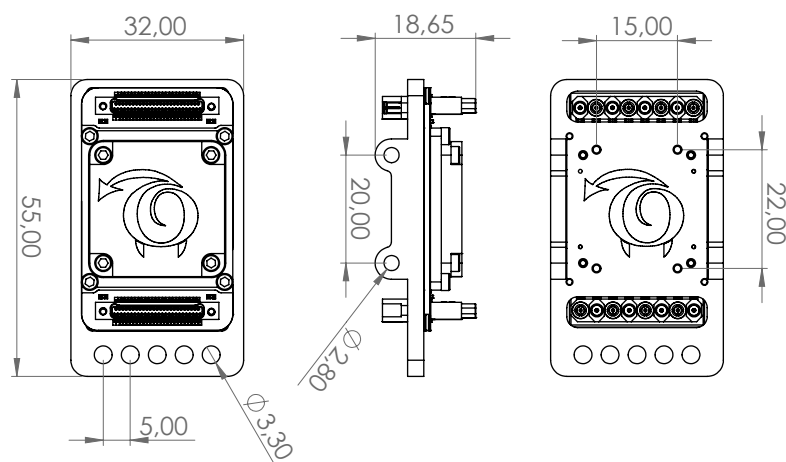
System	Universal mounting bracket
Details	For adoption to other mounting interfaces and more compact installations
Part name	QBoard-II Universal Bracket
Part number	Q177
Cable and accessory examples	<p>DC: 51-pin Nano-D to 25-pin, 51-pin or 100-pin Micro-D, configurable in lengths up to 46 cm</p> <p>RF: One or two eight-way Mini-Coax right-angled to SMP or SMA, available in length up to 50 cm</p>



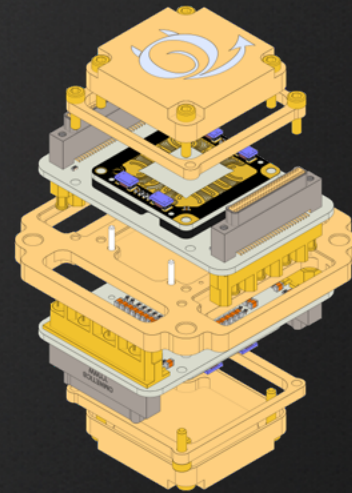
Bottom view of bracket and assembled view



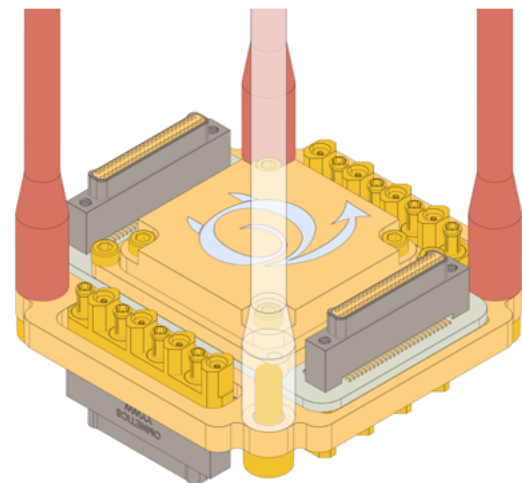
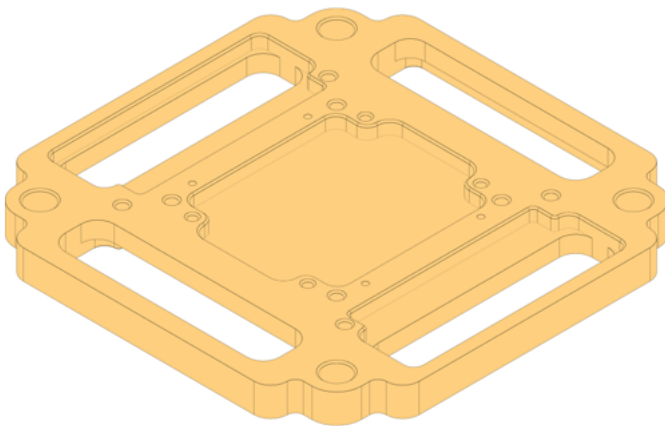
Technical drawing



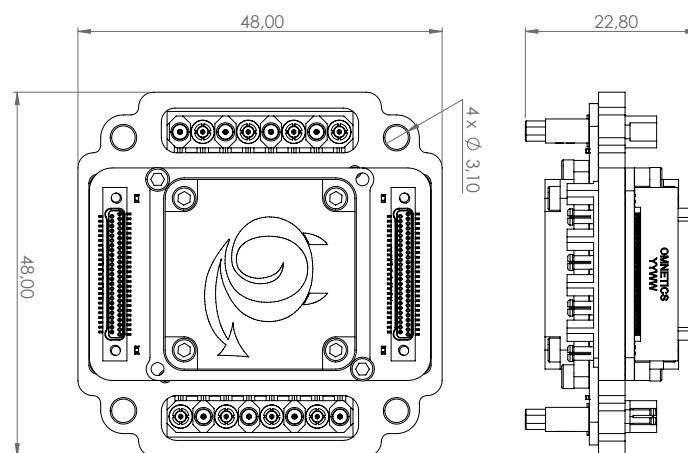
System	Universal 60mm sample puck
Details	For adoption to other mounting interfaces and more compact installations
Part name	QBoard-II U60 Bracket
Part number	Q179
Cable and accessory examples	DC: 51-pin Nano-D to 25-pin, 51-pin or 100-pin Micro-D, configurable in lengths up to 46 cm RF: One or two eight-way Mini-Coax right-angled to SMP or SMA, available in length up to 50 cm



Bottom view of bracket and assembly in sample puck



Technical drawing



If you wish to learn more:

sales@quantum-machines.co

**Visit our website and subscribe
to our newsletter at:**

quantum-machines.co

Download QM
Product Brochures

