

What equipment does Andor manufacture?

Andor designs, manufactures, and sells scientific imaging equipment, including charge-coupled device (CCD), electron-multiplying CCD (EMCCD), scientific CMOS (sCMOS - an improved Active pixel sensor), and intensified charge-coupled device camera systems, spectroscopy instrumentation, laser-based and laser-free microscopy systems and software.

What accessories does Andor offer?

Andor supply a portfolio of accessories to compliment the range of scientific digital cameras. These range from standard 'off the shelf' products, such as recirculators or chillers, to custom-made parts that are designed and manufactured by Andor as part of a specific solution. Standard windows have been selected to satisfy most applications.

Does Andor support warranty on products purchased outside the official channels?

Please note that Andor will be unable to support warranty on products purchased outside the official channels. There are many ways to get in touch. You can complete our handy web form for quotation requests and general feedback, or search for contact information for regional sales representatives and distribution channels.

How do I contact Andor?

There are many ways to get in touch. You can also complete our handy web form for quotation requests or general feedback, or search for contact information for regional sales representatives and distribution channels. Please note that Andor will be unable to support warranty on products purchased outside the official channels.

Who makes high-resolution low light Andor CB2 sCMOS?

High-resolution Low Light Andor CB2 sCMOS is manufactured by Oxford Instruments, a leading provider of high technology products and services for research and industry.

Looking for the leading manufacturer of AC-DC power supplies, DC-DC converters, high voltage, RF & custom power products? Discover our ...

Shanghai Xinsu Power Supply Equipment Co., Ltd was founded in 1988, covers an area of more than 80 thousand square meters, is located in ...

LTE is a high efficiency Power Transformer, Coil, Inductor, Choke, High Frequency Transformer, Line Filter, Open Fram Power Supply, AC/DC ...

Oct 11, 2024&ensp;&#0183;&ensp;Only the AC/DC external power supply provided with the product should be used. Only the power supply cord provided with the product should be used. Should this not be ...

Sunpower Switching Power Supply npower is a Switching Power Supply manufacturer in Taiwan. SPS manufacturer, AC DC, DC DC, Industrial ...

3 days ago&ensp;&#0183;&ensp;FES is support team for GOUMAX in Thailand. NGI has become a professional manufacturer of intelligent equipment and test & control instruments, committed to developing, ...

Andor's spectrographs offer a wide range of high resolution, high throughput, high modularity, ease of use from the UV to the NIR and SWIR.

2 days ago&ensp;&#0183;&ensp;Aluminum Portable Power Station Enclosures are precision housings made from extruded aluminum profiles, designed to protect battery packs, power modules, and control ...

Andor supply a portfolio of accessories to compliment the range of scientific digital cameras. These range from standard "off the shelf" products, such as recirculators or chillers, to custom ...

Aug 23, 2025&ensp;&#0183;&ensp;Sola/Hevi-Duty offers a wide variety of power supplies that suit almost any industrial application. Updated approvals and user friendly ...

GME is located in Taiwan. Since 1999. Professional Manufacturer and Supplier of AC DC Adapter, Switching Power Supply, USB Chargers, POE Adapter and LED Drivers. OEM and ...

ACRO is a power supply manufacturer located in Taiwan. We provide rugged and robust products, including AC-DC power supplies, battery chargers, etc.

There are many ways to get in touch. You can complete our handy web form for quotation requests and general feedback, or search for contact ...

Search Portable Power Supply products in Shanghai. Contact Shanghai Portable Power Supply manufacturers and suppliers from Made-in-China .

Web: <https://www.mobicentric.co.za>