



## ICT ADDS BROADBAND DC DISTRIBUTION PANEL WITH REMOTE POWER CONTROL FOR +48VDC INSTALLATIONS



ICT has added a positive 48 volt DC version of its highly successful ICT180-12BRC Intelligent DC Distribution Series. Designated the ICT180-12BRCP, the newest version provides all of the capabilities of the negative 48 volt model, for sites that are configured for positive 48VDC with a negative ground. The 180-12BRCP features:

- ▶ 1RU 19 inch rack mount chassis
- ▶ 150A total continuous system current rating
- ▶ 12 actively managed 15A rated GMT fused outputs
- ▶ TCP/IP Ethernet remote management and control
- ▶ Independent output control for power-cycling, troubleshooting, and maintenance of connected DC loads
- ▶ Network watchdog automatically pings selected devices such as routers, and facilitates auto-reboot if the signal is lost

Now, whether your sites are positive or negative 48 volts DC, there is an ICT Distribution Series with Remote Power Control model to meet your needs.

To find out more, or to download the product data sheet, visit [www.ict-power.com](http://www.ict-power.com).

### ICT DISTRIBUTION SERIES - MODEL NUMBERS

Description	Model Number
Standard Distribution Panel for 12 or 24VDC, 9 ATO outputs, 3 Maxi outputs, remote alarm contacts	ICT180-12
Intelligent Distribution Panel for 12 or 24VDC, 12 ATO outputs, 3 Maxi outputs, TCP/IP remote monitoring over Ethernet	ICT180-12I
Intelligent Distribution Panel for 12 or 24VDC, 12 ATO outputs, 3 Maxi outputs, TCP/IP monitoring, remote power control of each output	ICT180-12IRC
Broadband Distribution Panel for -48VDC, 12 GMT outputs, TCP/IP remote monitoring over Ethernet	ICT180-12B
Broadband Distribution Panel for -48VDC, 12 GMT outputs, TCP/IP remote monitoring over Ethernet, remote power control of each output	ICT180-12BRC
Broadband Distribution Panel for +48VDC, 12 GMT outputs, TCP/IP remote monitoring over Ethernet, remote power control of each output	ICT180-12BRCP