SINE WAVE SERIES

High Efficiency 1500 Watt Inverters convert 12, 24 or 48VDC Input To 230VAC Output For A Wide Variety of Application Requirements

The ICT Sine Wave Series is a pure sine wave 1500 watt inverter that will convert 12, 24 or 48 volts DC to ultra-clean 230 volts, 50 hertz AC output at 93% peak efficiency. ICT has applied its engineering and design expertise to create an inverter that is very compact for its power level, extremely efficient, and includes TCP/IP Ethernet for remote monitoring and control, optional transfer relay to allow switching between the inverter and AC grid or generator power, 19 inch rack mounting kit that holds one or two inverters, and DC wiring box for standalone installations where electrical code compliance is required. All connections are on the back, close to where rack wiring connections are located. Every model can be ordered with a single AS/NZS AU1-10P convenience outlet mounted on the front faceplate.

The ICT Sine Wave Series is ideal for both standalone applications using its optional DC wiring box with electrical knockouts, or for communications, network and industrial power applications using the optional 19 inch rack-mounting kit and standard hardwire AC connectors on the back of the inverter. The idle current draw is very low, making the Sine Wave Series a good fit for applications where battery life is important, such as off-grid power systems, tower and communications sites, and renewable energy systems. With TCP/IP Ethernet, a user can monitor the inverter, power-cycle the output to reboot connected loads such as blade servers, or shut the inverter down remotely to conserve power with either the integrated HTML web server or SNMP protocols.

The ICT Sine Wave Series is designed and built in our own factory to ensure the highest quality control and reliability. When you need the most compact, efficient, reliable and flexible DC to AC inverter available, consider the ICT Sine Wave Series for your needs.

Performance

The ICT Sine Wave Series features 93% peak efficiency, ultra-low noise, and low idle current draw to preserve battery life. The robust design will operate at 3000 watts of output for 2 seconds in order to start demanding loads. With two AC outlets on the front as well as AC hardwire points on the back, the Sine Wave Series is adaptable to various types of installation requirements, whether standalone or rack mounted. Both the standard Form C alarm contacts and TCP/IP Ethernet connection can be used to send a remote alarm signal for any type of fault, ideal for remote installations where the site is not easily accessible. The Ethernet option allows remote power-cycling of connected loads, possibly saving a call-out to the site.

Flexibility

The ICT Sine Wave Series provides an unparalleled set of options to meet a variety of application requirements.

<table>
<thead>
<tr>
<th>FEATURE</th>
<th>APPLICATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>TCP/IP Ethernet</td>
<td>Monitor and control inverter remotely using HTML or SNMP protocols</td>
</tr>
<tr>
<td>Transfer Relay</td>
<td>Automatically senses and switches between battery and AC grid power or generator</td>
</tr>
<tr>
<td>19&quot; Rack Mount Kit</td>
<td>Mount 1 or 2 Sine Wave Series in 19&quot;, 2RU site equipment rack</td>
</tr>
<tr>
<td>DC Wiring Box</td>
<td>Comes with knockouts and fasteners for electrical wiring code installations</td>
</tr>
<tr>
<td>Add M100185 when ordering</td>
<td>Front mounted AS/NZS AU1-10P outlet</td>
</tr>
</tbody>
</table>

Reliability

The ICT Sine Wave Series is designed and manufactured by ICT in North America. Reliability is achieved through careful design, thorough qualification of every component used, and extensive verification testing. Every inverter is extensively tested and burned in before leaving the factory.
TCP/IP Ethernet Factory installed RJ45 Ethernet port with built-in web server and intuitive graphical user interface. Allows remote monitoring of inverter including input voltage, output voltage, output power and alarm conditions. Remote management features include turning inverter output off and on, configuring Email alarm alerts, and configuring the network watchdog feature (cycles the inverter output power if network connectivity is lost). The interface is password protected. The built-in web server supports standard HTML web browsers, SNMPv1/v2 protocols, HTTP and HTTPS servers, and SMTP emails via Ethernet.

### TECHNICAL SPECIFICATIONS

#### Power Specifications
- **Continuous Output Power**: 1500 Watts
- **Surge Power (2 seconds)**: 3000 Watts
- **Peak Efficiency**: 93%
- **Input Voltage Range - 12V**: 10.5 - 16.0VDC
- **Input Voltage Range - 24V**: 21.0 - 32.0VDC
- **Input Voltage Range - 48V**: 42.0 - 64.0VDC
- **Battery Low Shutdown - 12VDC**: 10.5VDC
- **Battery Low Shutdown - 24VDC**: 21.0VDC
- **Battery Low Shutdown - 48VDC**: 42.0VDC
- **No Load Current Draw**: <18 Watts
- **Switched Off Power Draw**: <15 mW
- **Frequency Range**: 50Hz +/-0.2Hz
- **Output Voltage Range**: 230VAC +/-10VAC rms
- **Harmonic Distortion (typical)**: <3%

#### Mechanical
- **Dimensions (mm) L x W x H**: 328 x 205 x 65
- **Weight (kg)**: 3.6
- **DC Input Connectors - Rear**: Bus bars, 8 mm holes
- **AC Outlet - Rear**: Touch Safe Terminal Block
- **Remote Alarm Connectors**: Terminal Block (#16 to #24 AWG)

#### Protection Features
- **Automatic Overload Protection**
- **Over Temperature Shutdown**
- **Resettable 15A Circuit Breaker**
- **Remote Alarm Form C Contacts**

#### Environment
- **Operating Temperature Range**: -30°C to +60°C Derate 1%/°C > 40 °C.
- **Temperature Controlled Fans**
- **Humidity**: 10% - 90% RH(non-cond.)

#### Warranty
- **Two years**

#### Standards
Complies with CE EMC directive, (EN61000-6-3 Emissions, class B limits, EN61000-6-1 Immunity)

### Features and Options

- **Transfer Relay**: Factory installed 7A transfer relay automatically switches between the inverter output and an AC power source such as the grid or generator. Transfer time is less than 1 cycle. User adjustable voltage trip level.
- **TCP/IP Ethernet**: Factory installed RJ45 Ethernet port with built-in web server and intuitive graphical user interface. Allows remote monitoring of inverter including input voltage, output voltage, output power and alarm conditions. Remote management features include turning inverter output off and on, configuring Email alarm alerts, and configuring the network watchdog feature (cycles the inverter output power if network connectivity is lost). The interface is password protected. The built-in web server supports standard HTML web browsers, SNMPv1/v2 protocols, HTTP and HTTPS servers, and SMTP emails via Ethernet.
- **DC Wiring Box**: Allows standalone installation of Sine Wave Series inverter for electrical code compliant installations. Comes with fasteners, four electrical knockouts and one control line grommet for wiring access.
- **Rack Mount Kit**: Allows one or two Sine Wave Series inverters to be mounted in a single 2RU 19” rack space. Inverter DC input connectors and AC auxiliary output hardwire contacts are available on the back, close to where rack wiring connections are.

### Ordering Information - All models are Configured To Order (CTO) at the factory. Options must be selected at time of ordering (except ICT-RMK4 and ICT-DCWB)

<table>
<thead>
<tr>
<th>DESCRIPTION</th>
<th>12VDC Input</th>
<th>24VDC Input</th>
<th>48VDC Input</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inverter with factory-installed TCP/IP Ethernet communications port</td>
<td>ICT1500A-12SWC</td>
<td>ICT1500A-24SWC</td>
<td>ICT1500A-48SWC</td>
</tr>
<tr>
<td>Inverter with factory-installed transfer relay and TCP/IP Ethernet</td>
<td>ICT1500A-12SWTC</td>
<td>ICT1500A-24SWTC</td>
<td>ICT1500A-48SWTC</td>
</tr>
<tr>
<td>19” Rack Mount Kit, holds two Sine Wave Series inverters</td>
<td>ICT-RMK4</td>
<td>ICT-DCWB</td>
<td></td>
</tr>
<tr>
<td>DC Wiring Junction Box with 5 electrical knockout positions</td>
<td>Add M100185 behind the model number when ordering</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Add front mounted AS/NZS AU1-10P convenience outlet</td>
<td>Add M100185 behind the model number when ordering</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>