Global Caché’s GC-100 family of Network Adapters connects almost any piece of electronic equipment to a network so that it can be accessed, controlled, and maintained from anywhere over a network or the Internet. Our Network Adapters employ a unique and transparent architecture that is engineered to seamlessly integrate with all types of control, automation, and monitoring environments. Compact and economical, they provide a quick, simple and cost-effective way to bring the advantages of device networking to homes, educational institutions, businesses, and houses of worship.

**Add Any Device to a Network in Minutes**

**GC-100 Models**

**GC-100-06**
- Power input
- Network connection
- Serial port
- Three independent IR outputs or sensor inputs
- Dimensions: 6.0” L x 3.0” D x 1.3” H

**GC-100-12**
- Power input
- Network connection
- Two serial ports
- Three relay connections
- Six independent IR outputs or sensor inputs
- Dimensions: 12.0” L x 3.0” D x 1.3” H

**GC-100-18**
- Same configuration as GC-100-12
- Dimensions: 17.5.0” L x 3.0” D x 1.3” H

**GC-100-18R**
- Same configuration as GC-100-18 with rack mount kit installed
- 1U rack height

**Key Features**

- Network virtually any device in minutes
- Connects infrared (IR) devices to a TCP/IP network, including IR input
- Connects RS232, Sony Control-S devices, and sensors to a TCP/IP network
- Connects contact closure (relay) devices to a TCP/IP network
- Works well with wireless
- Low profile, stylish enclosure
- Peripheral equipment includes IR learning and IR input over a TCP/IP network
- Available in 3 sizes with a 19” rack mount version
- Silent, fan-free, environmentally friendly RoHS compliant
## Technical Specifications

### Power Input
- 9 to 18V DC@300mA (wall power adapter included)
- International 220V available

### LED Indicators
- Power
- Network activity
- Link status
- IR transmission
- Sensor input state
- GC-100 visual ID

### Network Interface
- Connector: RJ45
- Protocol: 10 Base-T Ethernet
- Standards: TCP, DHCP, HTTP

### Serial Interface
- Connector: Male DB9
- Data Rates: 1200 baud to 57.6 Kbaud
- Parity: odd, even, none
- Flow control: bi-directional hardware RTS/CTS
- IR input: utilizing a GC-IRE and GC-RG1, IR commands are received via RS232 port.

### IR & Sensor Interface
- Connector: 3.5mm stereo jack
- Selectable IR outputs or sensor inputs per port
- IR input: IR commands received via RS232 port utilizing GC-IRE and GC-RG1
- IR emitter supplied for each IR port
- GC-BL2 IR Blaster support

### Relay Interface
- Connector: screw terminal plug, 24V AC/DC@.5A, N.O. contact with transient voltage suppression
- Capability: contact closures

### Setup
- Integrated web server for easy configuration
- Configure through TCP/IP set up commands

### Discovery & Setup Utility
- Included Windows-based software simplifies GC-100 network discovery of units and setup
- AMX beacon support

## Connect Devices to a Network with a GC-100

**GC-100-12**

- **Power Input**: 9 to 18V DC@300mA (wall power adapter included)

- **Network Interface**: Connector: RJ45, Protocol: 10 Base-T Ethernet, Standards: TCP, DHCP, HTTP

- **Serial Interface**: Connector: Male DB9, Data Rates: 1200 baud to 57.6 Kbaud, Parity: odd, even, none, Flow control: bi-directional hardware RTS/CTS

- **IR & Sensor Interface**: Connector: 3.5mm stereo jack, Selectable IR outputs or sensor inputs per port, IR input: IR commands received via RS232 port utilizing GC-IRE and GC-RG1

- **Relay Interface**: Connector: screw terminal plug, 24V AC/DC@.5A, N.O. contact with transient voltage suppression

### Certifications
- FCC (Part 15, Class B), C-tick, CE
- RoHs compliant

### Software
- Product
  - GC-IRL Learner Utility
  - Discovery & Setup Utility
- Development and Testing
  - GC-100 Test Utility
  - GC-CCF Conversion Utility
  - GC-Scan Test Utility
  - IR Test Utility

### Warranty
- One year limited warranty
- Support available through phone and email, as well as extensive online library

---

*Control software runs on computing device, including PCs*