

C1G Remote Configuration Service



Configuration Made Easy

Configuring a CMTS can be a time consuming and difficult task for even the very experienced network engineer. Casa Systems has found a way to take the complexity out of configuration and free up internal network engineering time and resources. It's called Remote Configuration Service and its available from Casa Systems technical support team of CMTS experts.

How Does It Work?

Casa Systems will configure the C1G CMTS based on your inputs. Configuration support is limited to the CMTS and requires both a working HFC plant and Internet connection.

Casa's technician will remotely login via the Internet and configure the CMTS. The technician will verify and test the configuration to ensure proper operation.

Configuration service includes: upstream and downstream interfaces; GigE interfaces; service groups; MAC domains; routing; load balancing; channel bonding; and spectrum management.

Customer Information

In addition to the working HFC plant and an Internet connection you must provide the following information which is necessary to ensure a successful configuration:

- Login access
- Channel plan
- Cable plant signal levels
- Configured DHCP server and defined IP address ranges
- Provisioned cable modems
- Routing requirements
- Network topology
- Network IP addresses
- List of desired features and parameters such as load balancing and channel bonding
- Test modem if needed

Let Us Do The Work For You...

....and it will free your staff to work on other mission critical tasks. Casa Systems Remote CMTS Configuration Service takes the guess work out of configuration and ensures a timely, high quality, installation and turn up of Casa's C1G CMTS.

For more information on pricing and availability please contact your sales executive or Casa Technical Support at mlefebvre@casa-systems.com.



casa systems

Casa Systems, Inc.
100 Old River Road
Suite 100
Andover, MA 01810

Tel: 978.688.6706
Fax: 978.688.6584

info@casa-systems.com
www.casa-systems.com