



#### REQUIREMENTS

#### SERVER SPECIFICATIONS

4GB of RAM or more 2 Ethernet ports (100/1000 Mbps) Serial port (RS-232 COM) Dual Core Processor or better

#### **OPERATING SYSTEMS**

Windows XP, 7, 8, 8.1 Server 2003, 2008, 2012 (32-bit and 64-bit compatible)

#### **CMTS COMPATIBILITY**

DOCSIS & EURODOCSIS 1.0 to 3.0 is supported, including:

**Cisco** uBR7111, uBR7114, uBR7246VXR, uBR10012

ARRIS CMTS1000/ 1100/ 1500 and Cadant C3, C4c, C4

**Motorola** BSR-1000, BSR-2000, BSR-64000

**CASA** C1G, C2200, C3200, C10G, C100G

Terayon BW3200, BW3500

Bigband (ADC) Cuda Series

Pico Digital MiniCMTS200a

Any CMTS with is compatible with DOCSIS or EURODOCSIS

## DOXcontrol

### **CORE Provisioner:**

Robust, Intuitive & Affordable for Cable Operators

**CORE** Provisioner is a part of the **DOXcontrol** suite of DOCSIS software developed by Cablesight. It is a complete, integrated software solution that allows cable operators to administer and provision both cable modems and customer premise equipment in their DOCSIS broadband networks.

**DOXcontrol CORE's** graphical user interface (GUI) is easy to learn and use. Its intuitive, Windows-based design allows for quick and efficient management of the CMTS and CM/CPE networks. It has been developed entirely in-house and does not rely on any third-party applications, software components, plugins or scripts.

**DOXcontrol CORE** includes integrated DHCP/ TFTP/ TOD servers. The provisioner database is user-definable and existing customer information is easily importable. **DOXcontrol CORE** can also synchronize into existing billing software and supports database engines such as MySQL and Microsoft SQL Server. Several affordable licensing plans are available to meet different system sizes and budgets. All DOCSIS levels are supported.

The **DOXcontrol** suite includes several software applications such as **ModemPad** (modem config file editor), **MIB Browser** (file viewer) and an RF monitoring system that is presently under development. We are committed to continuous improvement and are guided by the changing needs of cable operators worldwide.

In addition to software, we offer turnkey solutions including CMTS systems, cable modems and DOCSIS network/RF engineering support.

**CABLESIGHT, Inc.,** 24 Frank Lloyd Wright Drive, Suite G-1000, Ann Arbor, MI 48105 U.S.A.

Tel 734-665-3000 / Fax 734-661-5200 www.cablesight.com email: info@cablesight.com

# DOXcontrol

### **CORE Provisioner Screenshots**



#### The Status tabs displays a network summary of the DOCSIS network and server statistics.

tatus	Clients	Services	Provisioner	HFC network	CPE network   TF	TP   CMTS   AutoDox	Syslog Con	sole		
	HFC MA	.C	HFC IP	Service / Cor	fig Model	Firmware	Capacity	Last Seen	DS dBmV	US dBmV
	A4:7A:A4:B8	:1F:58	192.168.3.10	20_1.cm	SB6121	SB612X-1.0.3.3-SCM	DOCSIS 3.0	Active	12.7	37.9
2	00:11:E3:03:	79:86	192.168.3.11	20_1.cm	DCM425	ST52.05.49	DOCSIS 2.0	Active	11.4	38.2
3	00:16:B5:38:	C7:D0	192.168.3.13	20_3.cm	SB5101	SB5101N-2.7.5.0-GA	DOCSIS 2.0	Active	9.4	39.9
4	A4:7A:A4:33:	EB:CC	192.168.3.12	20_1.cm	SBG6580	SBG6580-3.1.0.0-GA	DOCSIS 3.0	Active	13	39.9
5	00:8E:F2:2F:	B4:B0	192.168.3.14	20_1.cm	CG3000D	V5.5.2RG-05B	DOCSIS 3.0	Active	12.6	39.2
6	FC:4A:E9:00:	:0A:F1	192.168.3.15	20_1.cm	5341J	5.5.8.6J	DOCSIS 3.0	Active	12.8	40
7	00:50:D4:69:	:5E:F4	192.168.3.16	gold.cm	SL-2810	10.2.0	DOCSIS 2.0	Active	10.4	40.1
D Fi	nd MAC Addre	ess) 🔎	Find IP Address	]						

The Clients tab shows a summary of all cable modems, their status & technical details.

# DOXcontrol

### **CORE Provisioner Screenshots**

- Status Clients <b>Services</b> P	rovisioner   HFC network   CPE network   TFTP   CMTS   AutoDox   Syslog   Console	
Current Dynamic Services	Service configuration Services Settings SNMP Mode  Registration configuration Network Access = True Upstream Service Flow Configuration Service Flow Reference = 1 G QoS Parameter Set Type = Prov, Admitted and Active Max Sustained Traffic Rate = 3050000 Max Concatenated Burst = 10002 Downstream Service Flow Configuration Service Flow Reference = 2 G QoS Parameter Set Type = Prov, Admitted and Active Max Sustained Traffic Rate = 2050000 SNMP MIB Set Objects GosDevNImAccessIple GosDevNImAccessIple GosDevNImAccessIples GosDevNImAccessSIples GosDevNImAccesSIples GosDe	

#### The Services tab allows for easy creation, importation/exportation of modem config files.

HFC MAC	Configuration	Last Name	First Name	Apartment	City
00:11:E3:03:79:86	20_1.cm	Markson	Greg	20B	Brighton
00:8E:F2:2F:B4:B0	20_1.cm	Godwin	Rodrick	100	Ann Arbor
00:50:D4:69:5E:F4	gold.cm	Smith	Ronnie	12	Lansing
A4:7A:A4:B8:1F:58	20_1.cm	Johns	Mike	121	Novi
78:8D:F7:88:21:60	D30.cm	White	Maryina	16	Novi
00:05:CA:EC:97:94	D30.cm	Hernandez	Paco	5	Novi
00:16:B5:38:C7:D0	20_3.cm	Martins	Leo	115	Ann Arbor
FC:4A:E9:00:0A:F1	20_1.cm	Johnson	Parker	113	Ann Arbor
A4:7A:A4:33:EB:CC	20_1.cm	Jeffries	Wendy	184	Brighton

The user-definable Provisioner tab displays the modem customers and their locations.

## DOXcontrol

### **CORE Provisioner Screenshots**

e Program View Tools Help						
atus Clients Services Provisioner HFC n	work   CPE network   TFTP   CMTS   /	AutoDox Syslog Console				
All selected services running (operation is normal)						
Network Information		HFC DHCP Clients				
Server IP Address: 192.168.3.3 (IPv4) Total number of connected devices: 7 (active: 7)	CORE Settings (changes are automatically	saved)				
DHCP HFC IP Pool: 7 (allocated) 234 (available)						
HCP CPE IP Pool: 2 (allocated) 244 (available)	ite Information General DHCP TFTP					
MTS SysDesc: Linux CMC2.622 2.6.35.3-571-gcc	HFC Network					
Number of completed TFTP transactions: 9	IP Scope Settings Start IP Range End IP Range Subnet Gateway IP Lease Duration Scope Name					
oftware uptime: 1 hours, 34 mins, 32 secs (running Program running: 3 mins, 33 secs						
rogram romming. 3 mins, 33 secs	· · · · · · · · · · · · · · · · · · ·	255.255.255.0 192.168.3.1 10 Mins	Scope1     Scope1			
Computer Information	Restrict this scope to networks on relays I		Scope1			
Simples monitoring						
Computer's operating system: Microsoft Windows 7 I	DHCP Options Primay DNS Secondary DNS	Client Reservations Client MAC address IP address	IP Exclusions			
Fotal system memory: 4284MB (2889MB free) Processor usage: 0%	8.8.8 75.75.75	00:00:00:00:00:00 0.0.0.0	6			
-rocessor usage: 0%	Domain Name					
	Host Name					
	0					

The Settings tabs allow for easy setup of CORE provisioner, including subnets & ranges.



#### Part Numbers

DOXCORE-Elite DOXCORE-Standard DOXCORE-Basic **DOXcontrol CORE** Provisioner, while robust and compatible with all major CMTS systems, is surprisingly easy to use and intuitive. Save instantly by switching from overpriced and complicated 3<sup>rd</sup> party provisioning providers and taking control of your own DOCSIS networks. We can provide as much assistance or support as needed to ensure a smooth transition.

Contact us today for an interactive demonstration or to discuss how **DOXcontrol** can make your provisioning easier and less expensive. We provide the tools so operators can control their own networks easily, freeing up valuable time to focus on building their subscriber base and growing their revenue streams.

**CABLESIGHT, Inc.,** 24 Frank Lloyd Wright Drive, Suite G-1000, Ann Arbor, MI 48105 U.S.A.

Tel 734-665-3000 / Fax 734-661-5200 www.cablesight.com email: info@cablesight.com