

The PCS200S is a stand-alone Linux appliance that manages and controls LG's Pro:Centric Free-To-Guest (FTG) Application, delivering unique digital content to hotel guest room TV's via the existing RF or IP distribution network.

The PCS200S can also be used to remotely edit the FTG televisions' channel map and installer menu configuration, dramatically reducing installation cost and future room visits.

Utilizing a spare RF channel for communications, the PCS200S broadcasts it's information to Pro:Centric enabled TVs enabling guests to select customized content for in-room viewing using the TV remote control, such as hotel amenities, daily weather, and interactive electronic program guide (EPG). The appliance captures data updates via the Internet to populate its EPG, weather forecast and other services, enabling the most up to date information to be presented to the guests' TVs.

The PCS200S now supports eight contiguous 256-QAM channel output. One QAM channel is allocated for Pro:Centric data delivery and the other seven provide the ability to play 2 or 3 videos per QAM channel for a maximum of 21 video stream playouts from the server (depending on the bit rate and bandwidth). A dedicated Ethernet output port is also provided to enable multi-cast broadcast of content over an IP network. Video files can be stored on a customer-supplied Sold State Disk Drive (SDD), which can be plugged directly in to the PCS200S (contact LG for further information).

The Pro:Centric server also supports delivery of 3rd Party developed Applications (Java™/Adobe® Flash®) from LG's to Pro:Centric televisions, "OEM Mode".

Features

Simple Installation

Uses the existing RF/IP network, internet connection input, and modulated RF (QAM), IP or ASI output

Minimal Head-End Rack-Space

Small, lightweight chassis, 1U height profile, 19-inch rack-mountable

High Reliability

The PCS200S design has 'no moving parts' with solid state memory and no internal disk to provide a highly reliable hardware platform.

Remote Support

Remote administration, configuration, and maintenance via VPN server, Management of television channel map and installer menus

(New) Supports PCA Pro:Centric Application (PCA) V3.0

PCA 3.0 such as New Classic Premium Template with improved navigation scheme, and presentation of up to forty billboards which can be nested under title buttons and up to two information sections.





Weather Billboard



Customized Billboard

Map Billboard



Pro:Centric Server



SERVER ADMIN CLIENT

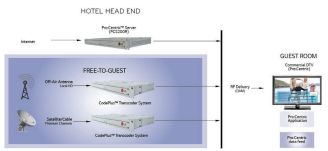
An Admin Client Graphical User Interface (GUI) is provided and is remotely accessible via the Internet using VPN service and a standard web browser, to provide System Integrator administration users with a full suite of features to manage and support the Pro:Centric system, including:

- System status and logs, and server settingsConfiguration for Channel Guide lineup
- Hotel branding and Billboard creation and editing
- · Managing television configurations settings and software updates



For further details, refer to the Pro:Centric™ Server Admin Client User Guide, P/N: 206-4143, (also accessible on the system).

TYPICAL FTG Pro:Centric PCS200S INSTALLATION



	Model		PCS200S
SYSTEM SOFTWARE	C ()	Linux OS kernel 3.4	
	Software	Globally Executable MHP(GEM) server applications	
Environmental Storage Conditions	Data Output	ASI,RF(256 or 64 QAM), 100/1000T Ethernet	
	Rear Port	ASI/RF/RF Test/TTL serial/USB 1 Port, Ethernet 2 Po	
Environmental Operating Conditions	Storage Temperatur	-4° to 158° Fahrenheit (-20° to 70° Celsius)	
	Humidity	95% Non-condensing	
ELECTRICAL	DC Input	+12V DC @ 3.25 Amps Adaptor	
	RF Output Connectors (2)	75 Ohm, Type 'F'	
	RF Output Frequenc Range	VHF/UHF 54-865 MHz	
	RF Output Span	Up to 8 Contiguous Channels (Typically 48-64 MHz)	
	RF Output Level	-6 dbm (+42 dbmV) Minimum, -2 dbm (+46dbmV) Typica	
	0 dbmV RF Output Level	-48.75 dbm (0dbmV) Typical	
	Frequency Accuracy	5 ppm	
	ASI Out Jack	75 ohms, BNC	
	Level at ASI Out Jack	800 mv	
	Ethernet Connector (Control Port)	10/100/1000BaseT, RJ45	
	Ethernet Connector (Feature Port)	100/1000BaseT, RJ45	
	USB Port	USB 2.0	
	RS-232 Serial Audic Jack	Command Line Interface port (5V TTL)	
MODULATION SPECIFICATIONS	Standard	ITU-T Annex B (QAM-B)	
	Constellations		4-QAM, 256 QAM
	Symbol Rate	64-QAM	6.900 Mbaud
	Interleging	64-QAM	5.360537 MBaud
	Interleaving Standard	Fixed I=128, J=1 EN 300 429 V1.2.1 (DVB-C)	
	Constellations	64-QAM, 256 QAM	
	Consectations	64-QAM	6.900 Mbaud
		64-QAM	6.111 Mbaud
	Symbol Rate	256-QAM	6.900 Mbaud
	-	256-QAM	6.111 Mbaud
WARRANTY		1 Year	
CERTIFICATION	Regulatory Compliance	FCC, UL, RoHS	
DIMENSIONS	Unit Dimension (WxHxD, mm)	19.0" x 1.7" x 8.5"	
	Unit Weight (Rack-only)	5.65 lbs.	
		7 19192 91554 1	

TT

FEATURE

PORT

ASI-OUT

RF-OUT CONTROL

PORT

0

SERVICE

0 0

POWER

12V

USB

PRO:CENTRIC VPN SERVER

Remote management of the PCS200S server functionality is provided via a secure, built-in VPN client that connects to the centralized VPN server. In this UPC CODI way, remote configuration management, remote software updates and other services are supported. Free hosting of the service is provided by LGE during the **REAR VIEW** warranty period. Extended support plans are available.

INSTALLATION REQUIREMENTS:

Installation of the PCS200S requires the following:

- 1U rack space in the Head-end room
- Ethernet Connection (VPN and FTP open)
- 1 x 110/120VAC power outlet
- 1 coax drop to the RF combiner to feed the output of the server into the RF network

Note that no local monitor or keyboard is required for the server.

For further details on the Server installation, refer to the Installation & Setup Guide, Part No: 206-4142.

Please contact your LG sales representative for a list of compatible Pro:Centric television models.





RF-OUT 0 dbMV

SSD