

LG's PCS400R Pro:Centric® Server is a stand-alone, remotely-controlled processor and controller for the Pro:Centric system. The server enables system providers to create and remotely manage application content for LG commercial TVs over RF or IP distribution networks, using either the Pro:Centric Java Application (PCA) or the new Pro:Centric Direct (PCD) HTML Application.

The PCS400R can also be used to remotely edit the televisions' FTG ("Free-To-Guest") channel map and installer menu configuration, dramatically reducing installation cost and future room visits.

Utilizing a spare RF channel for communications, the PCS400R 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 server 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 PCS400R 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 IPv4 multi-cast broadcast of content over an IP network. Video files are stored on the internal Solid State Disk Drive (SDD).

The Pro:Centric server also supports delivery of 3rd Party developed Applications (Java™/Adobe® Flash®) available from LG's software developer partners 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 PCS400R 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 menu settings.

(New) Supports Pro:Centric Direct (PCD)

The PCS400R supports LG's new Pro:Centric Direct, HTML5 Content Management Software. Pro:Centric Direct offers a comprehensive UI (User Interface) Editor, along with customizable widgets and multiple theme templates to enable system integrators to create a unique guest user experience and express the hotel's brand identity and individuality through LG's Pro:Centric In-Room television.









Pro:Centric Server



SERVER ADMIN CLIENT

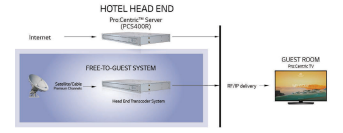
PCA or PCD Admin Client Graphical User Interface (GUI) is provided and is remotely accessible via the Internet using VPN service and a standard web browser, to provide System Integrator administration users with a full suite of features to manage and support the Pro:Centric system, including:

- System status and logs, and server settings
- · Configuration for Channel lineup and Electronic Program Guide
- UI Editor and customization tools
- · Managing television configurations settings and software updates



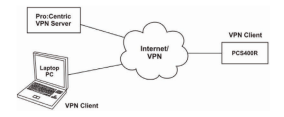
For further details, refer to the appropriate Pro:Centric™ Admin Client User Guide (also accessible on the system).

TYPICAL FTG Pro:Centric PCS400R INSTALLATION



PRO:CENTRIC VPN SERVER

Remote management of the PCS400R server functionality is provided via a secure, built-in VPN client that connects to the centralized VPN server. In this way, remote configuration management, remote software updates and other services are supported. Free hosting of the service is provided by LGE during the warranty period. Extended support plans are available.



INSTALLATION REQUIREMENTS:

Installation of the PCS400R requires the following:

- 1U rack space in the Head-end room
- Ethernet Connection (VPN and FTP open)
- $-1 \times 110/120$ VAC power outlet
- 1 coax drop to the RF combiner to feed the output of the server into the RF network or 1 Ethernet cable to connect Feature Port to the IP network switch

Software	SYSTEM	Model	PCS400R	
PCA (Java) and PCD (HTML) Server applications	SUFTWARE	Software	Linux OS kernel 3.10	
Rear Port DC Dryut Family Dr Dr Dr Dr Dr Dr Dr D			PCA (Java) and PCD (HTML) server applications	
DC Input	ELECTRICAL	'	ASI,RF, 100/1000T Ethernet	
RF Output Connectors (2) 75 Ohm, Type 'F'		Rear Port	ASI/RF/RF Tap/TTL serial, Ethernet 2 Port	
RF Output Span Up to 8 Contiguous Channels (Typically 48-64 MHz) RF Output Frequency Range Active Output Level -1 dBm (+47.75 dBmV) Typical Test Output Level -47.75 dBm (+1 dBmV) Typical Frequency Accuracy +/-5 ppm ASI Out Jack 800 mv Ethernet Connector (Control Port) 10/100/1000BaseT, RJ-45 Ethernet Connector (Feature Port) 100/1000BaseT, Full Duplex RJ-45 RS-232 Serial Audio Jack CCPU/Memory / Storage 275GB SSD 275GB		DC Input	+19V DC @ 2.2 Amps Adaptor	
RF Output Frequency Range		RF Output Connectors (2)	75 Ohm, Type 'F'	
Range		RF Output Span	Up to 8 Contiguous Channels (Typically 48-64 MHz)	
Test Output Level			54 MHz to 865 MHz	
Frequency Accuracy		Active Output Level	-1 dBm (+47.75 dBmV) Typical	
ASI Out Jack		Test Output Level	-47.75 dBm (+1 dBmV) Typical	
Level at ASI Out Jack 800 mv		Frequency Accuracy	+/- 5 ppm	
Ethernet Connector (Control Port)		ASI Out Jack	75 ohms, BNC	
Control Port Ethernet Connector Feature Port T00/1000BaseI, RJ-45		Level at ASI Out Jack	800 mv	
Feature Port Found Found			10/100/1000BaseT, RJ-45	
Audio Jack			100/1000BaseT, Full Duplex RJ-45	
CPUMemory Storage 275GB SSD			Command Line Interface port (5VTTL)	
Storage Storage 275GB SSD			64 bit Intel Atom (4 Cores @ 1.91GHz) processor	
MODULATION Standard ITU-T J.83 Annex B (QAM-B)			8GB memory	
SPECIFICATIONS Constellations 64-QAM, 256-QAM 5.056941 MBaud 256-QAM 5.360537 MBaud Interleaving Fixed I = 128, J = 1 Standard EN 300 429 V1.2.1 (DVB-C) Constellations 64-QAM, 256-QAM 5.056 MBaud Symbol Rate 64-QAM / 256-QAM 5.056 MBaud 64-QAM / 256-QAM 6.111 Mbaud 64-QAM / 256-QAM 6.9 MBaud 64-QAM			275GB SSD	
Symbol Rate So. 50.56941 MBaud 256-QAM 5.360537 MBaud Interleaving Fixed I = 128, J = 1 Standard EN 300 429 V1.2.1 (DVB-C) Constellations 64-QAM / 256-QAM 5.056 MBaud 64-QAM / 256-QAM 5.056 MBaud 64-QAM / 256-QAM 6.111 Mbaud 64-QAM / 78 Convolutional Code, 1/32 Guard Interval Ratio, 2K FFT, 13 Segments Sample Rate 8.126984 Ms/s ENVIRONMENTAL OPERATING Temperature 32° to 104° Fahrenheit 40° Fah	MODULATION	Standard	ITU-T J.83 Annex B (QAM-B)	
Symbol Rate 256-QAM 5.360537 MBaud Interleaving Fixed I = 128, J = 1 Standard EN 300 429 V1.2.1 (DVB-C) Constellations 64-QAM, 256-QAM Symbol Rate 64-QAM / 256-QAM 5.056 MBaud Symbol Rate 64-QAM / 256-QAM 6.111 Mbaud 64-QAM / 256-QAM 6.9 MBaud Standard ABNT NBR 15601:2007 (ISDB-T) Parameters 64-QAM, 7/8 Convolutional Code, 1/32 Guard Interval Ratio, 2K FFT, 13 Segments Sample Rate 8.126984 Ms/s ENVIRONMENTAL OPERATING CONDITIONS Temperature -4° to 158° Fahrenheit (-20° to 70° Celsius) ENVIRONMENTAL STORAGE CONDITIONS Humidity 95% Non-condensing CERTIFICATION Regulatory Compliance DIMENSIONS Unit Dimension (WxHxD, mm) Unit Weight (Rack-only) 5.65 lbs. OTHER Warranty 1 Year	SPECIFICATIONS	Constellations	64-QAM, 256-QAM	
Standard		Combal Data	64-QAM	5.056941 MBaud
Standard		Symbol Rate	256-QAM	5.360537 MBaud
Constellations 64-QAM		Interleaving	Fixed I = 128, J = 1	
Symbol Rate		Standard	EN 300 429 V1.2.1 (DVB-C)	
Symbol Rate 64-QAM / 256-QAM 6.111 Mbaud		Constellations	64-QAM, 256-QAM	
Standard ABNT NBR 15601:2007 (ISDB-T) Parameters 64-QAM, 7/8 Convolutional Code, 1/32 Guard Interval Ratio, 2K FFT, 13 Segments Sample Rate 8.126984 Ms/s ENVIRONMENTAL OPERATING CONDITIONS Humidity 95% non-condensing ENVIRONMENTAL STORAGE CONDITIONS Storage Temperature -4° to 158° Fahrenheit (-20° to 70° Celsius) ENVIRONMENTAL STORAGE CONDITIONS Humidity 95% Non-condensing ENVIRONMENTAL STORAGE CONDITIONS FCC, UL, RoHS DIMENSIONS Unit Dimension (WxHxD, mm) Unit Weight (Rack-only) OTHER Warranty 1 Year			64-QAM / 256-QAM	5.056 MBaud
Standard ABNT NBR 15601:2007 (ISDB-T) Parameters 64-QAM, 7/8 Convolutional Code, 1/32 Guard Interval Ratio, 2K FFT, 13 Segments Sample Rate 8.126984 Ms/s ENVIRONMENTAL OPERATING CONDITIONS Humidity 95% non-condensing ENVIRONMENTAL STORAGE CONDITIONS Humidity 95% Non-condensing ENVIRONMENTAL STORAGE CONDITIONS Humidity 95% Non-condensing CERTIFICATION Regulatory FCC, UL, RoHS DIMENSIONS Unit Dimension (WxHxD, mm) 19.0" x 1.7" x 8.5" Unit Weight (Rack-only) 5.65 lbs. OTHER Warranty 1 Year				
Parameters 64-QAM, 7/8 Convolutional Code, 1/32 Guard Interval Ratio, 2K FFT, 13 Segments Sample Rate 8.126984 Ms/s ENVIRONMENTAL OPERATING CONDITIONS Humidity 95% non-condensing ENVIRONMENTAL STORAGE CONDITIONS Humidity 95% Non-condensing CERTIFICATION Regulatory Compliance FCC, UL, RoHS DIMENSIONS Unit Dimension (WxHxD, mm) Unit Weight (Rack-only) OTHER Warranty 1 Year				
Farameters Guard Interval Ratio, 2K FFT, 13 Segments Sample Rate ENVIRONMENTAL OPERATING CONDITIONS ENVIRONMENTAL STORAGE CONDITIONS ENVIRONMENTAL STORAGE CONDITIONS ENVIRONMENTAL STORAGE CONDITIONS ENVIRONMENTAL STORAGE CONDITIONS Humidity 95% non-condensing -4° to 158° Fahrenheit (-20° to 70° Celsius) FCC, UL, RoHS DIMENSIONS Unit Dimension (WxHxD, mm) Unit Weight (Rack-only) The Warranty 1 Year		Standard	` '	
ENVIRONMENTAL OPERATING CONDITIONS ENVIRONMENTAL STORAGE CONDITIONS ENVIRONMENTAL STORAGE CONDITIONS CERTIFICATION Regulatory Compliance DIMENSIONS Unit Dimension (WxHxD, mm) Unit Weight (Rack-only) OTHER Temperature 32° to 104° Fahrenheit 95% non-condensing -4° to 158° Fahrenheit (-20° to 70° Celsius) FCC, UL, RoHS 19.0" x 1.7" x 8.5" 19.0" x 1.7" x 8.5" 19.0" b 19.0" x 1.7" x 8.5"				
OPERATING CONDITIONS Humidity 95% non-condensing ENVIRONMENTAL STORAGE CONDITIONS Storage Temperature Humidity -4° to 158° Fahrenheit (-20° to 70° Celsius) 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. OTHER Warranty 1 Year		Sample Rate		
CONDITIONS Humidity 95% non-condensing ENVIRONMENTAL STORAGE CONDITIONS Humidity 95% Non-condensing Humidity 95% Non-condensing CERTIFICATION Regulatory FCC, UL, RoHS DIMENSIONS Unit Dimension (WxHxD, mm) 19.0" x 1.7" x 8.5" Unit Weight (Rack-only) 5.65 lbs. OTHER Warranty 1 Year	OPERATING	Temperature	32° to 104° Fahrenheit	
STORAGE CONDITIONS Humidity 95% Non-condensing CERTIFICATION Regulatory Compliance Unit Dimension (WxHxD, mm) Unit Weight (Rack-only) OTHER Warranty 95% Non-condensing FCC, UL, RoHS 19.0" x 1.7" x 8.5" 5.65 lbs.		Humidity	95% non-condensing	
CERTIFICATION Regulatory Compliance FCC, UL, RoHS DIMENSIONS Unit Dimension (WxHxD, mm) 19.0" x 1.7" x 8.5" (WxHxD, mm) 5.65 lbs. OTHER Warranty 1 Year	ENVIRONMENTAL	Storage Temperature	-4° to 158° Fahrenheit (-20° to 70° Celsius)	
Compliance	STORAGE CONDITIONS	Humidity	95% Non-condensing	
(WxHxD, mm) 19.0 x 1.7 x 8.5 m Unit Weight (Rack-only) 5.65 lbs. OTHER Warranty 1 Year	CERTIFICATION		FCC, UL, RoHS	
(Rack-only) OTHER Warranty 1 Year	DIMENSIONS	(WxHxD, mm)	19.0" x 1.7" x 8.5"	
STIER STATES		(Rack-only)		
UPC 7 19192 91975 4	OTHER	*		
		UPC	7 19192 91975 4	

REAR VIEW



LG Electronics U.S.A., Inc. HE B2B Division 2000 Millbrook Drive Lincolnshire, IL 60069

Customer Service: 888.865.3026 www.LG.com/us/commercial/display-support

Contact your LG Regional Sales Representative: Channel: 800.897.8871 Hospitality: 800.228.1236 E-mail: info@LGsolutions.com Pro: Centric

All screen images are simulated. Dimensions and weights are approximate. Design, features and specifications subject to change without notice.

© Copyright 2017 LG Electronics USA, Inc. All Rights Reserved. The "LG" logo is a registered trademark of LG Electronics Inc. ProCentric is a trademark of LG Electronics Inc. All other product and brand names are trademarks or registered trademarks of their respective companies.





