



# PDI-E42LEDA

Modular High Definition Healthcare-grade LED Television

PDi Communication Systems, Inc. 40 Greenwood Ln Springboro, OH 45066 Toll-free 800.628.9870 | Fax 937.743.5664 Document Number: PD196-278R3

# www.pdiarm.com

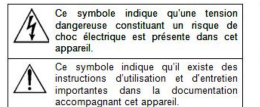


## **Table of Contents**

Copyright, Disclaimer, and Trademarks	3
Regulatory Information	4
Product Safety Servicing Precautions	4
PDI-E42LEDA-NK Specifications	5
Disinfecting and Cleaning	6
Checking Points to Consider	
Product Identification	6
Back Cover	6
Speakers	
Board Removal	7
Parts List	8
Basic Troubleshooting Steps	
Reassembly	
Safety Checks	11

PDi	MODEL NUMBER: PDI-E42LEDA-NK LED TV		Document Number: PD196-278R3	
Communication Systems, Inc Your Source for Healthcare and Wellness Infotainment <sup>™</sup>	Service Manual			Page 3 of 11
This symbol indicates voltage constituting a is present within this u	risk of electric shock		CAUTION RISK OF ELECTRIC SHO DO NOT OPEN!	
This symbol indicates important operating an instructions in the liter this unit.	nd maintenance	ntenance DEMOVE COVER NO LISER SERVICEARLE PARTS INSIDE DEEC		PARTS INSIDE. REFER

**This Service Manual** is intended for use by qualified service persons possessing an adequate background in electrical equipment, electronic devices, and mechanical systems. In any attempt to repair a major product, personal injury and property damage can result. The manufacturer or seller maintains no liability for the interpretation of this information, nor can it assume any liability in conjunction with its use. When servicing this product, under no circumstances should the original design be modified or altered without permission from PDi. Unauthorized modifications will not only void the warranty, but may also lead to property damage or user injury.





Cette installation doit être effectuée par un technicien qualifié et doit être conforme à tous les codes locaux. Lire et suivre les consignes de sécurité avant de procéder à l'installation.

#### **Copyright, Disclaimer, and Trademarks**

#### Copyright

PDi Communication Systems, Inc. claims proprietary right to the material disclosed in this service manual. This manual is issued in confidence for servicing information only and may not be used to manufacture anything shown herein. Copyright 2014 by PDi Communication Systems, Inc. All rights reserved.

#### Disclaimer

The author and publisher have used their best efforts in preparing this manual. PDi Communication Systems, Inc. makes no representation or warranties with respect to the accuracy or completeness of the contents of this manual and specifically disclaim any implied warranties of merchantability or fitness for any particular purpose and shall in no event be liable for any loss of profit or any other damages, including but not limited to special, incidental, consequential or other damages. The information contained herein is believed accurate, but is not warranted, and is subject to change without notice or obligation.

#### Trademarks

All brand names and product names used in this manual are trademarks, registered trademarks, or trade names of their respective holders.

**PDi**<sup>®</sup> is a registered trademark of PDi Communication Systems, Inc., Springboro, Ohio.

**Dolby Digital** Manufactured under license from Dolby Laboratories. "Dolby" and the double-D symbol are trademarks of Dolby Laboratories.





## **Regulatory Information**

#### FCC

This equipment has been tested and found to comply with the limits pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a residential or commercial installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one of more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

#### **Underwriters Laboratories**



The model PDI-E42LEDA-NK Hospital Grade TV Receiver is a specialized television. This TV is intended for entertainment and educational purposes for use in a hospital, a nursing home, a medical-care center, or a similar health-care facility in which installation is limited to a non-hazardous area in accordance with the National Electrical Code.

**LISIED** This device is safety tested and listed by the Underwriters Laboratories as a product suitable for use in health care facilities in both the United States and Canada.

#### **Energy Star**



PDi Communication Systems, Inc. has voluntarily partnered with the US government as part of the ENERGY STAR<sup>®</sup> program in support of energy efficiency initiatives. The US EPA has authority over the ENERGY STAR program. As an ENERGY STAR partner, PDi Communication Systems, Inc. has determined that, in the as-shipped factory default condition, this healthcare television product meets the energy efficiency guidelines. Changes to the default as-shipped television configuration and settings, such as enabling certain optional features and functionalities, may increase energy consumption beyond the limits required for ENERGY STAR qualification. ENERGY STAR is a registered mark owned by the US government. For more information, visit <u>www.energystar.gov</u>.

#### ESD Notice (Electrostatic Discharge)

Today's electronics are electrostatic discharge (ESD) sensitive. ESD can weaken or damage the electronics in a manner that renders them inoperative or reduces the time until their next failure. Connect an ESD wrist strap to a ground connection point or unpainted metal in the product. Alternatively, you can touch your finger repeatedly to a ground connection point or unpainted metal in the product. Before removing a replacement part from its package, touch the anti-static bag to a ground connection point or unpainted metal in the product. Handle the electronic control assembly by its edges only. When repackaging a failed electronic control assembly in an anti-static bag, observe these same precautions.

#### **Product Safety Servicing Precautions**

- POWER SOURCE Use only a power source indicated for use with this product. This TV will operate on AC voltage. To avoid personal injury, disconnect the power before servicing this product. If electrical power is required for diagnosis or test purposes, disconnect the power immediately after performing the necessary checks.
- 2. **REPLACEMENT Replace** only with the part number specified.
- 3. VOLTAGE CHECKS Exercise care when making voltage and waveform checks to prevent costly short circuits from damaging the unit.
- 4. METAL OBJECTS Be cautious of lost screws and other metal objects to prevent a possible short in the circuitry.
- 5. **SAFETY CHECKS** This hospital grade television requires special safety checks before returning to service. Observe and follow the "Safety Check" section in this service manual.



Page 5 of 11

## PDI-E42LEDA-NK Specifications

PANEL		
	10" (106 Zam)	
Diagonal Size HDTV compatible	42" (106.7cm)	
	Yes	
Aspect Ratio Native Display Resolution	16:9	
Contrast Ratio	1920 x 1080 1000:1	
Viewing Angle	176° V / 176° H	
Response Time	8 ms	
Color Depth	1.07G	
Luminance (nits)	330	
Backlight Lamp Life (hours)	30,000	
Backlight Type	LED	
VIDEO BROADCASTING		
ATSC/NTSC/Clear QAM	Air VHF/UHF, CATV, IRC,HRC	
MPEG4/Pro:Idiom	Yes	
FM Tuner	88.1 – 107.9 MHz	
Supported Formats	1080p/1080i/720p/576p/576i/480p/480i	
AUDIO	10800/10801/1200/3780/3781/4800/4801	
Speakers/Audio Output Power		
	2 x 5W RMS	
Analog Channels	Mono/Stereo/SAP	
Digital Channels	Multilingual	
Tone Control Balance HEALTHCARE SPECIFIC FEATURES	Yes	
	N N	
Internal Speaker Disable	Yes	
Min/Max Volume Limiter	Yes	
Start/Power-on Volume	Yes	
Selectable Pillow Speaker	+12VDC, +5VDC, OFF, -5VDC	
Universal Pillow Speaker Recognition Auto Power On	Yes	
	Yes	
Channel Enable/Disable	Yes	
Bed A/B/C/D	Yes	
Programmable Source Selection	Yes	
Direct Access to Source from Pillow Speaker	Yes	
Progressive Scan Parental Control (V-CHIP)	Yes	
	Yes	
USB Clone Programmable 2D Digital Comb Filter	Yes	
Sleep Timer	Yes	
	Yes	
Factory Reset OSD Language	Yes English/French/Spanish	
A/V INPUT/OUTPUT	English/French/Spanish	
AC	IEC Male, Hospital-grade	
USB Port	Yes	
RF Input	Yes	
HDMI/HDCP Input	Yes, 2	
VGA Input PC Audio Input	Yes	
	Yes	
Composite Input with L/R Audio	Yes	
CCI/MTI/MPI Smart Plug	Yes	
DVD Module Port	Yes	
Pillow Speaker Output	Yes, 3 conductor ¼" female	
Service Port	Yes	
POWER		
Source	120V +/- 15%, 60HZ	
	120W	
Max Consumption	4 5181/ 418/	
Standby Consumption – Normal/Low	<15W/<1W	
Standby Consumption – Normal/Low REGULATORY		
Standby Consumption – Normal/Low REGULATORY UL/JL 60065 Annex Q	Yes	
Standby Consumption – Normal/Low         REGULATORY         UL/JL 60065 Annex Q         FCC Title 15, Part 47, Subpart B	Yes Yes	
Standby Consumption – Normal/Low         REGULATORY         UL/.UL 60065 Annex Q         FCC Title 15, Part 47, Subpart B         Energy Star 6.0	Yes Yes Yes	
Standby Consumption – Normal/Low         REGULATORY         UL/JL 60065 Annex Q         FCC Title 15, Part 47, Subpart B         Energy Star 6.0         CEC	Yes Yes	
Standby Consumption – Normal/Low         REGULATORY         UL/JL 60065 Annex Q         FCC Title 15, Part 47, Subpart B         Energy Star 6.0	Yes Yes Yes	
Standby Consumption – Normal/Low         REGULATORY         UL/cUL 60065 Annex Q         FCC Title 15, Part 47, Subpart B         Energy Star 6.0         CEC         UNIT CHARACTERISTICS         Cabinet Color	Yes Yes Yes Yes Black Gloss	
Standby Consumption – Normal/Low         REGULATORY         UL/.UL 60065 Annex Q         FCC Title 15, Part 47, Subpart B         Energy Star 6.0         CEC         UNIT CHARACTERISTICS         Cabinet Color         Mount Pattern	Yes Yes Yes Yes Black Gloss 200 x 200MM VESA, 6MM Thread	
Standby Consumption – Normal/Low         REGULATORY         UL/UL 60065 Annex Q         FCC Title 15, Part 47, Subpart B         Energy Star 6.0         CEC         UNIT CHARACTERISTICS         Cabinet Color	Yes Yes Yes Yes Black Gloss	



## **Disinfecting and Cleaning**

Your Source for Healthcare and

Wellness Infotainment

The E42 should be disinfected before performing any service. The following procedure is only a recommendation. Your hospital or company may have a different procedure to follow.



**Caution:** Before using any cleaning or disinfecting agent on the E42, perform a spot check by wetting a small area of the cabinet. Verify the agent does not discolor or deteriorate the cabinet.

1. The PDI-E42LEDA-NK has been designed to withstand up to a 5% chlorine based disinfectant. Many alcohol and ammonia based disinfectants have also been tested with success. Apply the cleaner or disinfectant per its recommended instructions.

*Note:* Most disinfectants require a waiting time following application and prior to wipe-down.

2. The manufacturer recommends isopropyl alcohol for the cleaning of the LCD screen.

## **Checking Points to Consider**

Dynamic picture adjustments to Brightness, Contrast, Color, and Tint are available using the IR Remote Control, Part number PD108-420, using the SETUP/Picture menu.

- 1. Check the appearance of the replacement panel and circuit boards for both physical damage and part number accuracy.
- 2. Check the model label. Verify model names and board model matches.
- 3. Check details of defective condition and history. Contact PDi with serial number for details.

#### **Product Identification**

#### **Product Label**

The E42 is easily identified using the product label located on the back cabinet housing.

#### **Serial Number Format Explanation**

1326-D051-A00491

Manufactured : June,2013

- 1. The first two digits compose the year of manufacture. 2013 would be 13.
- 2. The second two digits compose the week of manufacture. 26 would be week 26.
- 3. The single alphabetic character represents the place of manufacturing.
- 4. The next three alphanumeric characters compose the unique model ID.
- 5. The next character is the revision level.
- 6. The next five digits compose the serial number starting with the first unit produced in the current year.

## **Back Cover**

- 1. Remove 27 screws from the back cover.
- 2. Lift back cover and remove, being careful of tabs and cable connections.

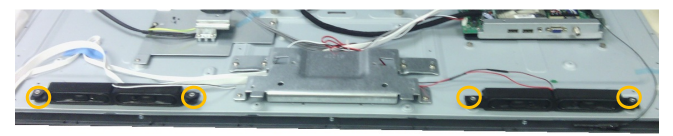




Page 7 of 11

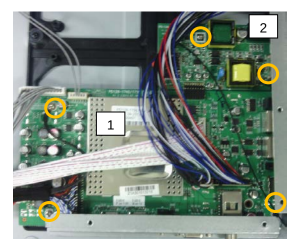
## Speakers

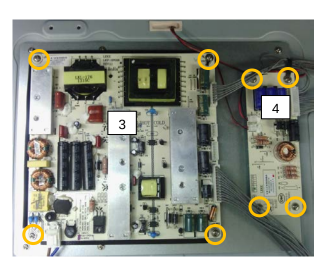
The speakers **PD164-048** are held in place by 2 screws each as shown.

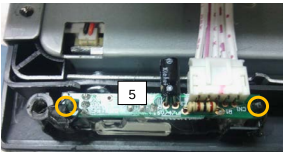


### **Board Removal**

- 1. The main board **PD128-1756** is secured with 3 screws.
- 2. The pillow speaker board PD128-1752 is secured with 2 screws.
- 3. The power board **PD128-1779** is secured with 4 screws.
- 4. The LED driver board PD128-1780 is secured with 4 screws.
- 5. The IR board PD128-1783 is secured with plastic tabs.
- 6. The TCON board **PD128-1782** is secured with 4 screws.
- 7. The keypad board (page 7, #5) **PD128-1774** is secured with 2 screws.











#### MODEL NUMBER: PDI-E42LEDA-NK LED TV

Document Number: PD196-278R3

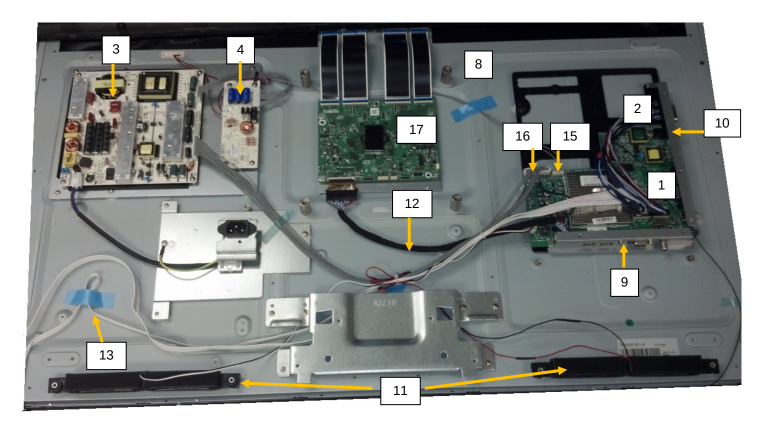
Service Manual

Page 8 of 11

### **Parts List**

- 1. PD128-1756 MAIN BD.
- 2. PD128-1752 PILLOW SPEAKER BD.
- 3. PD128-1779 POWER SUPPLY BD.
- 4. PD128-1780 LED DRIVER BD.
- 5. PD128-1774 KEYPAD BD.
- 6. PD134-244 KEYPAD
- 7. PD133-933 BACK CABINET
- 8. PD289-143 32" ASSEMBLY LCD PANEL
- 9. PD180-017 RF I/O FRAME

- 10. PD180-018 PILLOW SPEAKER I/O FRAME
- 11. PD164-048 SPEAKERS
- 12. PD106-798 LVDS CABLE
- 13. PD106-804 IR/KEYPAD CABLE
- 14. PD128-1783 IR BOARD
- 15. PD106-801 P101 to LED POWER CABLE
- 16. PD106-802 P102 to PSU
- 17. PD128-1782 TCON BOARD







## Basic Troubleshooting Steps

### Factory Reset Procedure

Many times issues can be resolved by performing a factory reset on the TV. Press and hold down "CC" button on TV and press and hold down "Last" on the remote. Hold both down simultaneously until TV displays a reset message on screen.

Symptom	Check
	Verify AC power cord is fully seated into TV's power socket
	Verify AC plug is connected to a powered AC outlet
TV DEAD (No Power)	Check Power cable for voltage.
	Replace power supply board (PD128-1779)
	Replace main board (PD128-1756) if red LED is lit.
	Tune TV to another channel. Check for color
	Adjust color settings in Setup/Picture menu
	Verify correct AC line voltage is used to power TV
	Verify correct signal type is set in Setup/Channels menu
NO COLOR	Perform Auto Program
	Replace LVDS cable (PD106-798)
	Replace main board (PD128-1756)
	Replace panel (PD289-143)
	<ul> <li>Verify TV is connected to a coax cable that has RF signal</li> </ul>
	Verify channel is programmed into current service level
	Tune to channel with remote
	Tune to channel with TV keypad
CANNOT TUNE TO A DESIRED CHANNEL	Verify correct Signal type is set in Setup/Channels menu
	Verify Channel Memory Override is enabled in Setup/Channels.
	Verify Channel Lock is disabled
	Replace main board (PD128-1756)
	Verify TV is powered
	<ul> <li>Check TV operation with remote control</li> <li>Disconnect pillow speaker jumper cable and recheck keypad</li> </ul>
TV KEYPAD INOPERATIVE	Verify that LVDS cable is seated correctly to main chassis connector
	Replace keypad (PD134-244)
	Replace main board (PD128-1756)
	<ul> <li>Verify TV RF signal level is (0 to+10dbmv at the TV)</li> </ul>
	Tune to another channel
SNOWY PICTURE	Verify correct Signal type is set in Setup/Channels Manual
	Replace LVDS cable (PD106-798)
	Replace main board (PD128-1756)
	<ul> <li>Verify TV RF signal level is (0 to+10dbmv at the TV)</li> </ul>
	Tune to another channel
NOISY PICTURE	Turn off nearby equipment if possible and isolate noise source
	Move TV and cables to minimize or eliminate noise.
	Replace main board (PD128-1756)

PDi	MODEL NUMBER: PDI-E42LEDA-NK LED TV	Document Number: PD196-278R3
Communication Systems, Inc Your Source for Healthcare and Wellness Infotainment <sup>™</sup>	Service Manual	Page 10 of 11

	<ul> <li>Verify pillow speaker is fully inserted into TV's speaker jack</li> </ul>
	Try a different pillow speaker
PICTURE OK, NO PILLOW SPEAKER SOUND	<ul> <li>Verify TV is not muted. Adjust for maximum volume</li> </ul>
	Replace pillow speaker board (PD128-1752)
	Replace main board (PD128-1756)
	<ul> <li>Check for on-screen menu and adjust for maximum brightness and contrast</li> </ul>
	<ul> <li>Verify LVDS connector is seated on main board</li> </ul>
	<ul> <li>Verify Backlight connectors are plugged in and secure</li> </ul>
BLACK OR DIM PICTURE, SOUND OK	Replace board, LED driver (PD128-1780)
	Replace LVDS cable (PD106-798)
	Replace main board (PD128-1756)
	Replace panel (PD289-143)
	<ul> <li>Verify TV is not muted. Verify cable is seated into main chassis and into IR board</li> </ul>
	Verify pillow speaker is not being used
PICTURE OK, NO SPEAKER SOUND	Verify TV speaker has not been disabled for the current Service Level in the Sound/Internal Speaker Enable menu
	Replace speaker (PD164-048)
	Replace pillow speaker board (PD128-1752)
	Check sound. If there is still no sound, replace the main board
LOW VOLUME OR VIBRATION IN SPEAKER	Check for missing or loose screw in speaker

### Reassembly

Reassemble the unit in reverse manner as the disassembly paying special attention to:

- All parts removed in the repair of the TV are reassembled in original manner.
- Wires are dressed in a way not to be damaged by reassembly.
- All circuit boards should be mounted to the chassis with screws (DO NOT over torque).

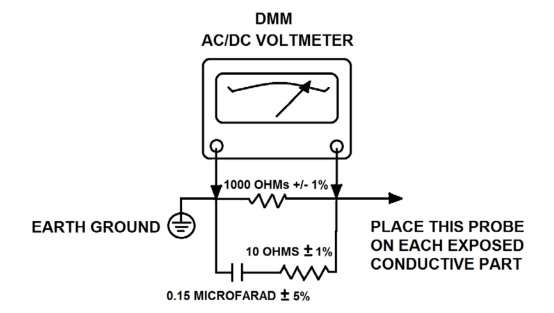


## Safety Checks

#### Leakage Current

After re-assembly of the unit, always perform a leakage test on all exposed conductive parts such as metal connectors, chassis, and mount.

With the unit powered, the following circuit should be connected from earth ground to each exposed conductive part on the repaired unit. A DMM is placed in parallel with this circuit to measure AC rms or DC voltage. If leakage currents are greater than the maximum allowed, inspect the TV for insulation or component breakdowns.



The maximum allowed leakage current depends on the type of power the unit receives and whether the unit is within reach of the patient bed/chair.

ТV Туре	Max Leakage Current	Max DMM Voltage Reading
Footwall TV	500µA AC rms	500mV AC rms
(120VAC grounded wall outlet)		
12VDC Arm Mount TV	100µA DC	100mV DC
(PDI-750XL power supply)		
28VAC Arm Mount TV	50µA AC rms	50mV AC rms
(PDI-750A 750B or 772HE power		
supply)		

#### **Contact Information**

For any questions with servicing PDi televisions contact our Service Department at:

PDi Communication Systems, Inc. 40 Greenwood Ln. Springboro, OH 45066 USA

800-628-9870