

PDi RF-HEMiS. Head-end TV Management



Make your life easier

CENTRALIZED ON-SITE HEAD-END MANAGEMENT INTEGRATED TV **SYSTEM**

- Eliminates labor-intensive individual PDi TV touches with centralized user-friendly software
- No limit to the number of clone files that can be managed at one time
- Expedites TV installation by distributing clone files from a central location
- Automatically sends data over coax. TVs automatically receive the data when TV is powered off or on-demand
- A cost-effective solution that ensures TV setting consistency, just the way you want. Compatible with PDi televisions including the A-Series, E-Series, 14W, medTV14, and medTV19



Shown here: PD890-1009, RF-HEMiS rack unit, front and back





SPECIFICATIONS

FEATURES

| YES |
|----------------------|
| YES |
| YES |
| YES |
| Selectable |
| Unlimited |
| YES |
| IPMI and Windows RDP |
| |

PHYSICAL

| Rack Dimension | 1U x 14" deep |
|----------------|-------------------|
| Rack Power | 100V-240V 3A-1.5A |

PDITV COMPATIBILITY

| A-Series ALEDA | V1.16+ |
|---------------------------------|--------|
| E-Series ELEDA/B | V2.29+ |
| E-Series ELEDC | V3.09+ |
| medTV19 (P19TV) | V3.09+ |
| P14W 1st generation | V2.26+ |
| P14W 2nd generation and medTV14 | V3.16+ |

RF OUTPUT

| Output level (rack unit PD890-1009) | 16dBmV to 40dBmV |
|-------------------------------------|--------------------|
| Output level (USB unit PD401-013) | 3dBmV to 34dBmV |
| Channel Range | 2 to 135 Cable Std |
| Modulation | QAM for 8VSB |
| Connector | 75Ω F-female |

PART NUMBERS

| 1U Rack Unit w/software *Note1 | PD890-1009 |
|----------------------------------|------------|
| USB 2.0 Module w/software *Note2 | PD401-013 |

^{*}Notes. 1. PD890-1009 rack computer VGA output, requires a monitor having VGA input.

PRODUCT HIGHLIGHTS

- Push updated channel line-ups to every TV display, without disrupting patients
- Control channel access for specific hospital wings (groups of TVs) with custom channel line-ups
- Send a customized TV splash screen to push facility announcements or marketing messages
- Set volume limit controls to all facility TVs at once to improve the noise experience for patients
- Designed, programmed and assembled by knowledgeable people you trust at PDi

Connect With Us



youtube.com/PDiUniversity

f PDiTV

PDi Communication Systems, Inc

Learn More at www.pdiarm.com/blog

^{2.} PD401-013 requires a computer having Microsoft® Windows® 7 64-bit or higher.