

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

TV Cloning	YES
TV Firmware Update	YES
TV Splash Screen Update	YES
Update Specific Groups of TVs	YES
RF channel Used for Updates	Selectable
Number of TV's Updating Simultaneously	Unlimited
Intuitive Graphical User Interface	YES
Remote Administration	MS Windows based

PHYSICAL

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

PDITV COMPATIBILITY

A-Series ALEDA	V1.05+
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







PDi Communication Systems, Inc

Learn More at www.pdiarm.com/blog

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