

PDi TAB2

All-In-One 14" Arm Mounted Interactive Patient Display



"The TAB2 displays and arm mounts work well and make the screen easily accessible to our patients from their dialysis recliners....The entire system provides a great service and value to our dialysis clinic."

– Stan Langhofer RN, CNN

Dallas Regional Vice President of Operations

American Renal Associates Rehabilitation Hospital, Salisbury, MD

Engage patients with an easy-to-use touchscreen.

Expand Entertainment

The PDi-TAB2 delivers expanded entertainment options with the ability to surf the web, download and play games, listen to music, watch TV and more. The open-source system allows custom integrations of curated patient education and engagement apps that assist healthcare providers with communication and manage workflows so staff can provide higher quality care to the patient.

Interact at the bedside.

PDi's bedside technology solutions create intimate personal environments where patients feel at ease while viewing personal health records, video conferencing with doctors or loved ones, and accessing social networks.



Specifications

Key Features

- Built for healthcare-grade & UL standards
- HD display resolution
- LED lighted capacitive touchscreen
- Easy to clean antimicrobial screen + cabinet
- Easy cloning for TV + Android settings
- Camera + Microphone integration available
- Available in TV only or third-party software
- 1GB RAM with 8GB total storage
- Weighs Only 7lbs



Pro:Idiom

Standard 2 year Warranty.
4 year Gold Vision Service (GVS) Warranty Available.

PANEL		INPUT / OUTPUT CONNECTORS		ANDROID™ FEATURES	
Diagonal Size	14.0"	Ethernet	YES	OS	Android 4.3 (Jelly Bean)
HDTV Compatible	Yes	RF Input	YES	CPU	Arm A9 Quad Core 1.2GHz
Backlight Type	LED	USB Port	YES, Cloning, Firmware Updates and Multimedia Use (Movies, Music, Photos)	GPU	2D & 3D accelerator
Display Resolution - TV / Android	TV 1366 x 768 / Android 1280 x 720	Micro USB	YES, Android Firmware Updates Only	Wifi	802.11b/g/n/ac
Response Time	8 ms	CCI / MTI	Optional	Ethernet	YES
Panel Lamp Life	50K Hours (modified LED Rails)	HDMI With HDCP	Optional	Touchscreen	Projected Capacitance
Color Range	262k	VGA Input / PC Audio Input	Optional	RAM	1GB
HEALTHCARE-GRADE TV FEATURES		Component Video Input / Composite Input	Optional	Camera/Microphone	Optional
Programmable Power On Source	YES	Audio L/R Input	Optional	Cloning APP for Android Settings	YES
USB Clone Programmable TV Settings	YES	Internal SD Memory Card	Optional	Storage	8GB total. 3GB available for patient apps including up to 1GB for media files
Pro:Idiom®/ MPEG4 / MPEG2	YES	S-Video Input	NO	AUDIO	
Guide Menu Selection of Sources	YES	Digital/Analog Audio Output / Composite Output	NO	Speakers	2@1-Watt RMS
Bed A/B / Factory Reset / Sleep Timer	YES, with remote	Pillow Speaker Jack	NO	Analog / Digital	Mono/Stereo/SAP / Multilingual
Aspect Ratio Control (With Remote)	16:9, 14:9, 4:3, Panoramic 16:9	HEALTHCARE SPECIFIC AUDIO FEATURES		Front Headphone	YES, 1/8" stereo jack
Keypad	Capacitive Touch	Audio Volume Limiter (AVL)	YES	VIDEO	
Keypad Backlight	YES, with adjustable brightness	Internal Speaker Disable	YES	ATSC / Clear QAM / NTSC	Air VHF/UHF, CATV, IRC, HRC
Hand Grip	YES	Min/Max Volume Limiter	YES	Supported Formats	1080p/1080i/720p/480p/480i
Protective Panel	YES, chemically strengthened	Start/ Power-on Volume	YES		

DIMENSIONS		POWER		REGULATORY	
Weight Lbs. (Kg)	7 lbs. (3.2 kg)	Source Power over Coax	Consumption Max 25W	Healthcare Grade UL60065	YES
Unit dimension(W/H/D) Inches (cm)	14.5" x 11" x 1.9" (36.8cm x 27.9cm x 4.8cm)	Voltage Input	20-34VAC, 20-32VDC	FCC	YES

Designed in the U.S.A.

*Some screen images are simulated. Dimension and weights are approximate. Design specification and features are subject to change without notice.