HS-2100V



FRONT





BACK

Specifications

Scanning Method	Linear/Convex Electron	nic Sca	n		
Display Mode	B, B/B, B/Z, B/M, M				
Range	0-20 mm to 0-240 mm (10mm step)				
Focusing Method	Full Digital Beam Forming,				
	Continuous Dynamic Receiving Focus				
	4 Stage Dynamic Transmission Focus				
Ultrasound Frequency	1.5 to 12.5 MHz				
Display Monitor	10.4" SVGA LCD, 8 bits, 256 Gray Scales Wide Viewing Angle(horizontal:170°vertical:170°)				
r Di I				:1/0°)	
Image Display	Up/Down, Left/Right,	Positiv	36 to 100dB	I dD oton	
Image Adjustment	B-gain, M-gain Dynamic Range			10dB step(1dB adjusta	
	STC		8 segments	roup step(rup aujusta	
	Acoustic Power		20% - 100%(10% step)	
	y correction	5 types(max.			
		ge Enhancement) Soft: OFF an			
	Edge: OFF a				
	Sweep Speed				
Cine Memory	255 frames		y otepo		
Measurement Function	Distance, Circumference / Area, Volume, Tendon%,				
	Histogram, Velocity, LV Calculation,				
	Gestational Tables for all Large, Small Mixed Animal Practices				
Character Display	Hospital Name(40), Patient Name(30), ID (10), Age, Sex,				
• •	DOB, Date, Time, Probe type, Range, Gain, Acoustic Power,				
	Dynamic Range, Gamma, H-res, Gray Scale, Frequency,				
	Focus Information				
Probe Connector	2(selected by keyboard)				
Dimension	Approx. 335 (W) × 200 (D) × 380 (H) (mm)(keyboard closed)				
	Approx. 335 (W) \times 500 (D) \times 380 (H) (mm)(keyboard opened)				
Net Weight	11 kg approx.				
Power Source	100V~240V AC±10% 50/60Hz 150VA				
Data Storage	Still Image(Jpeg) Internal(100 images max.)				
		ory			
	Moving Image(AVI)		nal USB Mem	ory	
External I/O	USB Memory Port				
	Video Output	×2 Channel(composite video)			
	External Monitor		×1 Analog RGB		
	Printer Remote Port	×1			
n 1	Foot Switch Port	×1		III V cacy	
Probes	5.0/7.5/10.0MHz 50mm Linear probe(Rectal)			HLV-575M HLV-475M	
	6.0/8.5/11.0MHz 40mm Linear probe			HLS-584M	
	5.0/7.5/10.0MHz 50mm Linear probe			HLS-575M	
	J.o., 1.5/1010111112 John Lancus probe			HLS-475M	
	7.5/10.0/12.5MHz 30s	mm		HLS-513M	
	Linear probe(Small Parts)		HLS-413		
	2.8/3.5/5.0MHz 80mm Linear probe			HLS-438	
	5.0/7.5/9.0MHz 12R Micro-Convex probe				
	3.5/5.0/7.0MHz 20R Micro-Convex probe				
	5.0/7.5/9.0MHz 10R Micro-Convex probe				
	2.8/3.5/5.0MHz 60R Convex probe			HCS-536M	
			1	HCS-436M	
	5.0/7.5/9.0MHz 10R			HCV-4710MV**	
	Micro-Convex probe(OPU)				
	1.5/2.0/3.0MHz 120mm Linear probe HLV4212M**				
	(Animal Science)				
Options	Video Printer , Foot Sv	vitch			

**Special order probe
The specifications and appearance are subject to change without notice for improvement
Made in Japan

HONDA ELECTRONICS CO.,LTD.

Medical Division

20 Oyamazuka, Oiwa-cho, Toyohashi Aichi Prefecture, 441-3193 Japan TEL: +81-532-41-2514 FAX: +81-532-41-4441 http://www.honda-el.com/

2010.07.20

HONDA ELECTRONICS CO.,LTD.

DIAGNOSTIC SCANNERConvex / Linear Ultrasonic System

HS-2100V

Our unique technology is the product of our originality and continual pursuance of achieving high quality. It is also our purpose to contribute in ways that will enhance society.





for the Small-, Large- and Mixed animal practice Advanced technology and excellent image quality embodied in a stylish unit



A Special Compact Unit in its Own Right

HS-2100V

HS-2100V is a portable, high resolution, black and white ultrasound imaging system incorporating the latest technologies available into an economical, user-friendly package. High density, multi-frequency transducers provide excellent image quality in rugged field conditions or at the office.



image processing

High Quality

What you see is reality!

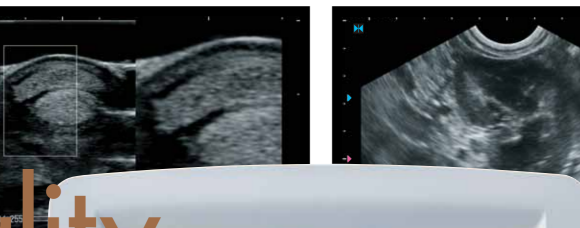
Honda HS-2100V Portable Linear/Convex Ultrasound System, the NEW standard for image quality and user efficiency in all large, small and mixed animal veterinary ultrasound procedures.

Features

- 1. Full digital system
- 2. Sharp and smooth H-res technology
- 3. 128-channel high resolution probes
- 4. Wide screen in a compact body
- 5. Patient database function
- 6. Moving image storage
- 7. Compact body, easy to carry









HONDA ELECTRONCE

HS-2100



Full Digital System

Complete digital technology enables a full screen of continuous focus.

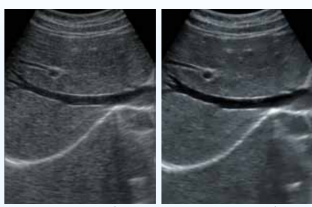




H-res (Honda Resolution Technology)



Advanced image enhancement technology, "H-res", brings perfect solution for visibility. Detail1 realizes good resolution in deeper organs. Detail2 visualizes delicate tissue construction in shallower parts. Mild suppresses flutters in smaller effect. You can also turn it OFF to have direct signal image.

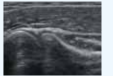


 $\mathcal{H} ext{-res} ext{-}\operatorname{OFF}$

H-res **–** (









10.4-inch Absolute wide screen in a compact body.



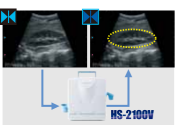
Contrast Rich gray scale with good linearity gives accurate image.



SVGA 800×600 Wide image display on a standard SVGA screen.



170°Wide viewing angle enables easy observation in a limited operating environment.



Database

Scanned images can be stored by the patient ID. Measurement of a stored image is also possible.



A-mode indicates the intensity of echo signal by easy operation.



Tendon% Measurement results can be displayed in a list for record.



Body Mark A variety of body marks are prepared to support various observation scenes.

The screen size of HS-2100V is 10.4 inches wide, bringing excellent visibility. The latest LCD technology has made it possible to have a wide 170° viewing angle and brillianthigh contrast image. It insures clear image anytime, anywhere.

Display Monitor Clearness

Measurement function

Measurement is prepared for small, large, and mixed animal practice. Scanned images and measurement results can be saved under database with easy operation.

Probes

Multi-frequency imaging allows more procedures to be performed with each transducer.

Wide range of probe selection







All necessary functions come in one compact unit. The compact body is easy to carry so it is useful for not only in a clinic or hospital, but also for outside observation. Simple menu system is speedy for daily use.







Carryng handle Turns out for convenient portability.

Smooth operation anywhere Foldaway keyboard and LCD panel make for a slim style Full size keyboard with ergonomic design enables unit that is easy to carry. stress free operation.



Palm rest

Silicon rubber palm rest supports your palm, allowing for comfort during use for a loing time.



Ergonomic design with backlit keys System setting can be assigned to function keys examination room. Direct key function is



Preset function

supports easy operation even in a dark up to ten settings and can be easily recalled.



Compact design

It fits in the limited space with its slim style design.



Output

Image output signal is available in both PC format (SVGA) and TV format (NTSC/PAL)



USB memory usable

When a USB memory is inserted, records can be done directly into the USB memory. Moving images can also be stored to the USB memory in AVI format.



World network

Honda has a worldwide distributor network and supports the after service and maintenance after sales. Please contact your local distributor. They always have direct connection to Honda Electronics.



Made in Japan

This product is assembled in Japan. Honda produces even the ultrasound sensor ceramics in its own factory.