





Product Introduction:

VH-L2615 card reader is an animal tag reader based on radio frequency (RFID) identification and barcode scanning technology, using RFID low frequency full duplex (FDX-B) format passive radio frequency technology. The card reader complies with ISO 11784/5 international standard protocol, operates at a frequency of 134.2KHz, has high stability, can identify all EMID and FDX-B format tags, supports one-dimensional and two-dimensional code scanning, and is widely used in animal management, fish management, automatic feeding equipment and other fields.

Specifications:

Purchase code (product model)	VH-L2615
Performance Parameters	
Working frequency band	125Khz/134.Khz
Card reading type	EMID, FDX-B, etc.
Card reading speed	0.2s



Card reading distance	2-12mm glass tube label>15cm
	30mm animal ear tag>25cm (depending on the label)
Scanning mode	CMOS image scanning
Screen	128*64 high brightness OLED display
Operating voltage	5V
Operating current	100mA
Operating temperature	-20°C~70°C
Card reading time	< 100ms
Card reading distance	0.5S
Dimensions	267mm×148mm×38mm
Weight	About 500g
Supported code system	2D: PDF417, QR Code(Model 1/2), DataMatrix(ECC200, ECC000,050, 080, 100,140),Aztec, Maxicode,etc. 1D: Code128, EAN-13, EAN-8, Code39, UPC-A, UPC-E,
	Codabar, Interleaved 2 of 5, ISBN, Code 93, UCC/EAN-128, GS1 Databar, etc
Operating system	Win XP\Win CE\Win 7\Win 10\LIUNX\Vista\Android
Communication method	Wired, wireless 2.4g, Bluetooth



Product Display:



