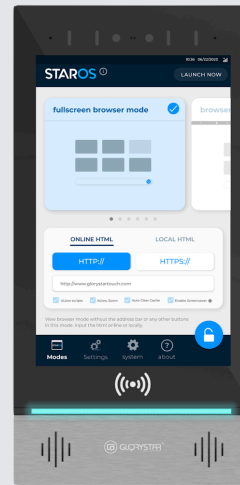
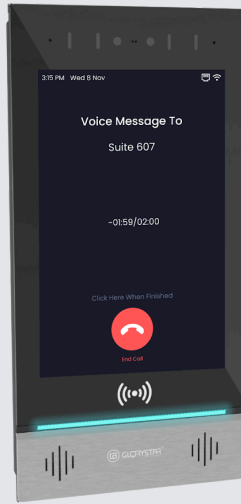




GLORystar

VEGA X 10" Outdoor Intercom



Dual Microphone



IK08 Impact



RFID

Features:

Dual Microphone - Enhanced noise canceling, echo and noise canceling

RFID , Legic capable

IK08 Impact - Equivalent to the impact of a 1.7kg mass dropped from 300mm above the impacted surface

Loudspeaker - 2 x 5W louder speaker than VOD073

Android 12 - More options for developers

New Design - Elegant design to blend into high end buildings

Lighting - Custom Ambient lighting colors

Support VEGAOS, StarOS and Star Tool - Intercom software/kiosk lockdown/testing

Support Star Control 2.0 - Remote monitoring and device updates

Specification

	Model	VOD101 PART#CT568
Screen Size	Size	10"
Panel Info	Resolution	1280 x 800
	Brightness	400cdm2
	Contrast	800:1
	Aspect Ratio	16:10
	Active Display Area	216.96(H) x 135.6(V) mm
	Viewing Angle	89°/89°/89°/89°
Touch Data	Response time	38msec
	Touch Tech	10-point waterproof touch, high temperature ceramic ink + AG + AF
	Hardness Of Surface	≥ 6H
	Touch method	Finger touch , Capacitive stylus
	Transparency	≥85%
	Touch Glass Thickness	3.95mm
Hardware & OS	Response time	10us
	Bonded Panel	Yes
	CPU	Quad-core Cortex A55 up to 2.0GHz
	GPU	Mali-G52 GPU
	NPU	1T
	RAM	4GB
	ROM	32GB
Software	OS	Android 12
	APP	Star OS
		Vega OS
Software	VEGA OS	Smart Intercom System App- Video Calling - Entry Modes (QR,Pin,RFID) - Manage Contacts - Virtual Access Web Portal - All of the App control - Firmware update - Export Access Log- Set SIP server - Set Idle Time - Register RFID Card - Set NTP Server - Set Home Screen- Set Front Desk - Export Contact List - Set Relay - Customize Building Name - Set Light Strip Color
	STAROS	License Free Kiosk Mode Lockdown
	STAR CONTROL	Remote Mobile Device Management
	STARTOOL	License Free Open Source API
Video/ Image	Video Format	MOV, FLV, MP4, MKV, MPG, MPEG, etc
	Audio Format	AAC, AMR, FLAC, M4A, M4R, MP2, MP3, OGG, WAV, WMA, etc
	Image Format	JPG, BMP, PNG, GIF, etc
Audio	Speaker	2 x 5W, 4 ohm
	Camera	2MP HDR RGB+IR camera
Communication	Bluetooth	5.0
	Mic	Dual Noise Canceling Mic
WIFI	WIFI	802.11 a/b/g/n/ac 2.4GHz and 5GHz
	Ethernet	100/1000 LAN
RFID Module	Frequency Range	125 kHz (LF) / 13.56 MHz (HF)
	Reading distance	The EM4100 reads at a distance of >2.5cm Mifare s50 S70, Desfire, FM1208 card reading distance >2.5cm China's second-generation ID card 2.5cm
General	Color	Grey + Black
	Chassis	Plastic
	I/O	RS485 x 1, Relay Out x 3, Relay IN x 3, Wiegand x 1, USB-C x 1, DC in x 1, Loop Out x 1
	Button	Reset button x 1 and Recover button x 1
	POE	Yes
	Included in Box	VOD101 Vega outdoor walkie-talkie and fixed wall bracket
	Sensors	Proximity Sensor and Ambient Light Sensor
	Consumption	13W
	Power Input	POE(IEEE802.3AF)
	Operating Environment	Working Temperature: 0-45 degree celsius
Mounting	Language	Multi Language
	Mounting	Wall Mount
Others	Others	IK08 impact test, IP65
Lights	Light Control	RGB Light
Dimensions	Dimensions (LxWXH)	358×177.6×40.1mm
	Weight	1.9 kg (without mount) 3 kg (machine and mount)
	Box size / each pc (LxWXH)	443×240×122.3mm
	Box Weight	3.2kg
	Master Box size (LXWXH)	526×443×270mm
	Master Box Weight	13.5kg
	Pieces/ Carton	4pcs

CONTACT US

United States	Hong Kong	ShenZhen
101 Hudson St., 21st Floor Jersey City, NJ 07302 USA 626 228 5927	Flat D, 5/F, Excelsior Building, 364 Nathan Road, Kowloon, Hong Kong 852 23762803	Bldg. 9, 4/F Zhong Yuntai Technology Industrial Park, Tangtou No.1 Road, Shiyan Street, Baoan, ShenZhen, PRC 86 755 2600 1808

To find out more about our extensive range of Glory Star solutions, go to www.glorystargroup.com, or call the office nearest you. For more information, please contact us at sales@glorystargroup.com. Glory Star reserves the right to change or update, without notice, any information contained herein; to change, without notice, the design, construction, materials, processing or specifications of any products; and to discontinue or limit production or distribution of any products. Glory Star, the Glory Star logo, STAR CONTROL and STAROS are either trademarks or registered trademarks of Glory Star Group Limited. All other trademarks are the property of their respective owners.