

DATA SHEET

VISTA

Vista is a battery powered camera and sensor device that has the ability to capture the image of the CDE's display as well as monitor light, temperature, humidity and movement. Vista has internal nonvolatile memory to store the images and sensor data. Vista can transmit these images and data to the cloud over BLE.

The Vista is designed to be used for planogram compliance, stock monitoring and CDE tracking, maintenance, and management.

Model Number: CWV-0303

Hardware Revision: EM-IN-023V5R1











FEATURES

HARDWARE SPECIFICATION

Power supply	Internal 3.6V/3500mAh (LiSOCl2) primary battery
Size	71mm L X 63mm W X 37mm H
Temperature Range	-15°C to 45°C operating -20°C to 80°C storage
LED	Two LED's for status, identification, connection, and error indication
Storage	32-Mbit data flash

WIRELESS CONNECTIVITY

Bluetooth

Bluetooth Type	Bluetooth Low Energy
Bluetooth Sensitivity	-93 dBm sensitivity in Bluetooth® low energy mode
Bluetooth Max Power Output	+4 dBm
Bluetooth Antenna	Onboard PCB antenna
Frequency Support	2400Mhz to 2483MHz
Bluetooth Data Rate	1Mbps



	Л	v	П	ы	п
- 1	•	w			п

02.11 b: +20 dBm
02.11 D. TZU UDIII
Onboard PCB antenna
2400 MHz to 2483.5 MHz)
1 Mbps COPACK® RoHS and "green" ompliant

MOVEMENTS

Accelerometer	±2g/±4g/±8g/±16g dynamically selectable
	Full-scale 6D/4D orientation detection
	Free-fall detection
	Motion detection
	10000g high-shock survivability
	ECOPACK® RoHS and "green" compliant
Gyroscope	Three selectable full scale of ±245/±500/±2000 dps sensitivity 8.75/17.50/70.00 mdps/digit sensitivity change vs. temperature ±2
Magnetometer (optional)	$\pm 4/\pm 8/\pm 12/\pm 16$ gauss selectable magnetic full-scale
	Continuous and single conversion mode
	16-bit data output

Interrupt generator

MCU

MCU	CPU - 32-Bit ARM® Cortex™ M0 32-Bit CPU memory - 256KB embedded flash - 32KBRAM System peripherals - 3 x 16/24-Bit timers with counter mode encryption - 128-Bit AES ECB/CCM/AAR co-processor
Co-MCU	ARM Cortex-M4MCU capable of off-loading the main ARM Cortex-M0 Core: ARM® 32-bit Cortex®-M4 CPU with FPU memories
Temperature Sensor	$\pm 0.5~^{\circ}\text{C}$ accuracy (maximum) @ -40 to $+125~^{\circ}\text{C}$ Factory calibrated

AMBIENT SENSORS

counts	
Humidity ± 4.5% RH @ 20 to 80% RH 0 to 100% RH humidity Range integrated on-chip Heater factory calibrated	
Temperature ±0.5 °C accuracy (maximum) Sensor @ -40 to +125 °C Factory calibrated	

CAMERA

Required

Replacement

5.0 MegaPixel	Array size: UXGA 1600 x 1200
	Temperature range stable image: 0°C to 50°C
	Output Formats (8-bit): YUV(422/420)/YCbCr422 RGB565/555 8-bit compressed data 8-/10-bit raw RGB data
	Lens Size 1/4"
	Maximum Frame Rate
	UXGA/SXGA 15 fps SVGA 30 fps CIF 60 fps
	Sensitivity 0.6 V/lux-sec
	S/N ratio 40 dB
	Dynamic range 50 dB
	Scan mode progressive
	Maximum exposure interval 1247 x tROW pixel size 2.2 µm x 2.2 µm
	Image area 3590 μm x 2684 μm
BATTERY	

The device is not user servicable. Please contact CoolR Group if the device requires repair.

2700mAH)



2xFR6 batteries (Each battery 1.5v -

Battery is easily replaceable by user