RE1100-0V



1 channel D1 Network Video Encoder (H.264)

- 1channel H.264 D1 Network Video Encoder
- Embedded VCA Technology Video Analytics
- Two-way Audio, Compression: G.711
- Dual Video Stream H.264 25/30 FPS@D1
- Deinterlacing on DSP
- RS-485 Support
- Burnt-in Text, Video Motion Detection Support
- MicroSD/SDHC memory card slot
- Comprehensive SDK Support
- Power over Ethernet (IEEE 802.3af)
- **ONVIF** Support



Specifications

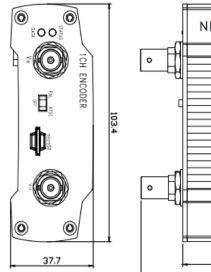
Video	
Input	1 channel
Output	1 channel Loop Out
Compression Format	H.264, MJPEG Selectable per Stream
Number of Streams	Dual Stream, Independent Configurable
Resolution	D1, 4CIF, VGA, CIF, QCIF, QVGA
Compression FPS	25/30 fps@D1 (PAL/NTSC)
Deinterlacing	Support (DSP)
Motion Detection	Max. 8 zones with independent configuration of detection sensitivity and target object size
Burnt-in Text (Digital)	Time/Date/Name (Name up to 48 characters), flexible display position
Privacy Mask Zones	4 flexible configurable regions
Video Streaming	H.264: Controllable frame rate and image resolution, video stream bandwidth limitation (VBR/CBR) MJPEG: Controllable frame rate and image resolution, JPEG quality
Image Settings	Configurable brightness, contrast, saturation, sharpness, vertical flip & horizontal mirror function
Audio	
Addio	
Input / Output	Line-In: 0.178Vp-p, 10KΩ Line-Out: 2.26Vp-p , 10KΩ
Input / Output	Line-Out: 2.26Vp-p , 10KΩ
Input /Output Two-way Audio	Line-Out: 2.26Vp-p , $10\text{K}\Omega$ Supported
Input /Output Two-way Audio Compression Format	Line-Out: 2.26Vp-p , $10\text{K}\Omega$ Supported
Input /Output Two-way Audio Compression Format Function	Line-Out: 2.26Vp-p , 10KΩ Supported G.711 2x Alarm In - max 50mA@5VDC, TTL
Input /Output Two-way Audio Compression Format Function Digital Input/Output	Line-Out: 2.26Vp-p , 10KΩ Supported G.711 2x Alarm In - max 50mA@5VDC, TTL 2x Alarm Out - max 50mA@24VDC, TTL
Input /Output Two-way Audio Compression Format Function Digital Input/Output Serial Port	Line-Out: 2.26Vp-p , 10KΩ Supported G.711 2x Alarm In - max 50mA@5VDC, TTL 2x Alarm Out - max 50mA@24VDC, TTL RS-485 American Dynamics, Bosch (LTC856), CBC (OCP485), Convex, Elbex, JVC (JCBP), Kalatel (ASCI), Panasonic (CS850), Pelco-D,
Input /Output Two-way Audio Compression Format Function Digital Input/Output Serial Port Serial PTZ Protocol	Line-Out: 2.26Vp-p , 10KΩ Supported G.711 2x Alarm In - max 50mA@5VDC, TTL 2x Alarm Out - max 50mA@24VDC, TTL RS-485 American Dynamics, Bosch (LTC856), CBC (OCP485), Convex, Elbex, JVC (JCBP), Kalatel (ASCI), Panasonic (CS850), Pelco-D, Pelco-P, Samsung, TBT (T-Pro)
Input /Output Two-way Audio Compression Format Function Digital Input/Output Serial Port Serial PTZ Protocol Network	Line-Out: 2.26Vp-p , 10KΩ Supported G.711 2x Alarm In - max 50mA@5VDC, TTL 2x Alarm Out - max 50mA@24VDC, TTL RS-485 American Dynamics, Bosch (LTC856), CBC (OCP485), Convex, Elbex, JVC (JCBP), Kalatel (ASCI), Panasonic (CS850), Pelco-D, Pelco-P, Samsung, TBT (T-Pro) 10 / 100 Base-T GoS Layer 3 DiffServ, TCP/IP, UDP/IP, HTTP, RTSP, RTCP, RTP/UDP, RTP/TCP, mDNS, UPnPTM, SMTP, DHCP, DNS, DynDNS, NTP, SNMPv1/v2c/v3(MIB-II), IGMP, ICMP,
Input /Output Two-way Audio Compression Format Function Digital Input/Output Serial Port Serial PTZ Protocol Network Protocol	Line-Out: 2.26Vp-p , 10KΩ Supported G.711 2x Alarm In - max 50mA@5VDC, TTL 2x Alarm Out - max 50mA@24VDC, TTL RS-485 American Dynamics, Bosch (LTC856), CBC (DCP485), Convex, Elbex, JVC (JCBP), Kalatel (ASCl), Panasonic (CS850), Pelco-D, Pelco-P, Samsung, TBT (T-Pro) 10 / 100 Base-T Gos Layer 3 DiffServ, TCP/IP, UDP/IP, HTTP, RTSP, RTCP, RTP/UDP, RTP/TCP, mDNS, UPnP™, SMTP, DHCP, DNS, DynDNS, NTP, SNMPv1/v2c/v3(MIB-II), IGMP, ICMP, SSLv2/v3, TLSv1 1x Mirco SD/SDHC card slot (card not included)
Input /Output Two-way Audio Compression Format Function Digital Input/Output Serial Port Serial PTZ Protocol Network Protocol Micro SD Card Slot	Line-Out: 2.26Vp-p , 10KΩ Supported G.711 2x Alarm In - max 50mA@5VDC, TTL 2x Alarm Out - max 50mA@5VDC, TTL 2x Alarm Out - max 50mA@24VDC, TTL RS-485 American Dynamics, Bosch (LTC856), CBC (DCP485), Convex, Elbex, JVC (JCBP), Kalatel (ASCI), Panasonic (CS850), Pelco-D, Pelco-P, Samsung, TBT (T-Pro) 10 / 100 Base-T Gos Layer 3 DiffServ, TCP/IP, UDP/IP, HTTP, RTSP, RTCP, RTP/UDP, RTP/TCP, mDNS, UPnP™, SMTP, DHCP, DNS, DynDNS, NTP, SNMPv1/v2c/v3(MIB-II), IGMP, ICMP, SSLv2/v3, TLSv1 1x Mirco SD/SDHC card slot (card not included) (Recommend Class 6 and higher for recording)

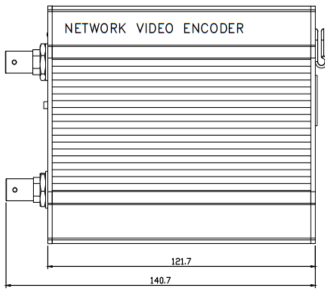
Electrical		
Power Source	12V DC (DC Jack)	
Power Consumption	(Approx) 3W @ 12V DC	
Power over Ethernet	Support (IEEE 802.3af)	
Environmental		
Operating Temperature	0°C ~ 50°C (32°F ~ 122°F)	
Operating Humidity	Up to 85% RH (Non-condensing)	
Mechanical		
Aluminum Die-Casting	Aluminum Die-Casting	
Dimension	103(W) x 38(H) x 141(D) mm	
Color	Dark Gray	
Weight (Approx)	430 g	
Video Content Analysis (Included as Standard)		
High Performance	Advanced tracking algorithm and low false alarm rate	
Easy to Use	Intuitive web browser interface	
Detection Zones and Rules	Up to 40 zones (multi-segment polygons and lines) 60 VCA filter rules in total	
On-screen Display	Real-time display of tracking data and events via activeX plug-in in IE browser	
Burnt in Annotation	Allows the VCA annotation to be burnt into the raw video stream for displaying on third party application	
Tamper Detection	Recognize camera tampering via VCA detection (defocusing, lens covering, camera moving)	
Event Actions	Notification service via TCP/IP, HTTP, multicast or email text messages with snapshot, DO-contact, file upload on external FTP server, local SD memory card recording	
Video Content Analysis (Option)		
Available License	VCA detectIP, VCAcountIP, VCAaccessIP, VCAsurveillanceIP, VCAadvancedIP, VCAfollowIP, VCAtrackIP	
VCA Detection Filters	Enter, Exit, Appear, Disappear, Stop, Direction, Dwell, Speed, Tailgating, Object Classification,	
VCA Features	 Up to 20 Onscreen Counter Displays Counting-Line for accuracy people and vehicle counting with local database and reporting VCA Event Metadata Streaming (RTSP/RTP) VCA calibration via 3D tools for right object size detection Object classification allow to design different Object classes to include or exclude in VCA detection rule 	
Info VCA	Details regarding supported VCA filters and features of the different extension licenses find on 'Filter Matrix VCA License' document	

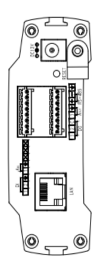
RE1100-0V



Dimensions







(Unit: mm)