

# C2-3s-104-i

The C2 Max C2-3s-104-i is the most advanced C2 Max recorder we have released. The BNC inputs support all the major formats such as HDCVI, HDTVI, AHD and CVBS (Analogue). Cameras connected via the BNCs can record at up to 5MP-N resolution in all formats. The recorder has the ability to extend the number of available IP channels, allowing for 2 IP channels to be added on top of the 4 BNC channels.

With a powerful embedded AI deep learning processor supporting new video surveillance analytic functions such as SMD (Smart Motion Detection) and Face Recognition, both of which are designed to prevent routine false motion alerts and accurately detect individuals. Advanced IVS perimeter detection including Tripwire and Intrusion box areas can now be combined with SMD target classification for human and vehicles providing a true all round advanced monitoring recorder, suited for protecting both commercial and domestic premises.

The development of SMD enables operators to respond and reduce the time searching for such an event through the use of the powerful AI SMD search which lists all motion events containing vehicles and humans in just a few clicks. The C2-3s-104-i also has the ability to perform real time face recognition on one channel which can be referenced against 10 different face databases and can store up to to 5000 face images processing as much as 8 images per second.

The C2-3s-104-i is housed in a 1U desktop case with 1 internal SATA port. It comes with FHD (1920x1080) HDMI & VGA video outputs and supports backup methods via USB & network. This recorder is provided license free, Onvif compatible and supports various 3rd party IP camera vendors

### PERFORMANCE

BNC Resolution (Max)	5MP-N (1080P)
BNCFrame Rate	1~10fps - 5MP-N (Ch1-4) 1~15fps - 4MP-N/1080P (Ch1-4)
IPC Resolution (Max)	6MP
IPC Recording Bandwidth	32Mbps
Processor	Embedded
Video Compression	AI Coding/H.265+/H.265/H.264
Audio Compression	G.711A, G.711U, PCM

SOFTWARE	
OS	Embedded Linux (ICR OS)
Video Detection	Motion Detection, Video Loss, Camera Masking and Diagnosis
Smart Search	Yes
Intelligence	SMD, Face Rec, Face Detect, Perimeter Protection, object class
Simultaneous Playback	1/4
Max User Access	128
Network Functions	Alarm Server, DDNS, DHCP, DNS, Email, FTP, HTTPS, IP Filter, IPv4, IPv6, PPPoE, RTSP, SMTP, TCP/IP, UDP, UPnP, 802.1X, NTP
IPC Support	IC Realtime, Onvif, Axis, Bosch, Dahua, Hikvision, Panasonic, Pelco, Samsung, Sony, Uniview
Smart Phone/ Tablet	Easyviewer Plus, ICRSS, IC View
PC/ Mac Software	SmartICRSS & Web Browser Client
Push Notifications	Yes
DDNS	Yes
P2P	Yes
Extra Stream	Yes
ARC Integration	Yes















### CONNECTIVITY

lotal Video Channels	4 (6 with IP extension)
4x BNC Cameras = 4 Chan 6 Channels, 6x IP Channels	nels, 4x BNC cameras + 2x IP cameras = s = 6 Channels

IP Channel Possibility	6
BNC Channel (Max)	4
Audio Input (RCA)	1
Audio Output (RCA)	1
Two way Audio Supported	Yes
Alarm Inputs	- Requires ARB1606
Alarm Outputs	- Requires ARB1606
HDMI	1
VGA	1
BNC	1
PoE IPC Ports	-
10/100M RJ45 Port	1
10/100/1000M RJ45 Port	-
RS-485	1
RS-232	-
USB Ports (USB 2.0)	2 (Total)
STORAGE	
SATA Ports	1 (Max 10TB)
RAID	-
eSATA Port	-
Backup Methods	USB, Network, SmartICRSS, Mobile app

## ENVIRONMENTAL

Case Type	Mini 1U Desktop
Dimensions (mm)	260 (W) x 238(D) x 48(H)
Weight	1.1KG (without HDD) / 1.5KG (Gross)
Power Supply	12vDC 1.5A
Power Consumption	<4W (without HDD)
Working Environment	-10°C ~ + 55°C / 86 ~ 106kpa
Storage Conditions	-20°C ~ + 70°C / 0 ~ 90% RH
Certification	CE, FCC, UL

