

How to Use CoreNVR CMS Step by Step with Multi Monitor X4

1. Please make sure the CoreNVR CMS Version is at or above **2.0.0.949**. <u>http://www.airlive.com/support/firmware/CoreNVR-16</u>



 Please install at least 2 Grahpic Cards that can support dual output in your PC, check all 4 Monitors has been detect by your PC before open the CoreNVR CMS.





3. Login CoreNVR CMS with default Account/Password: admin/airlive.

.ogin	
Account :	admin
Password :	******
Rember Accou	nt

4. Enter "Function" -> "NVR Function" -> "NVR Management".





ID Name	Camera Count	Type	IP	HTTP Port	DstType	MAC
		1.765		1	1 /	
						>
12		Common Co		the second line of		
			LU INAME Camera Count Type	LU INAME Camera Count Type IP	Intermedication Type Intermedication Intermedication Type Intermedication Intermedication Intermedication Intermedication Intermedication	Intervent Camera Count Type Intervent Ostrype Intervent Intervent Intervent Intervent Intervent Intervent Intervent Intervent Intervent Intervent Intervent Intervent Intervent Intervent Intervent Intervent Intervent Intervent Intervent<

5. Press "Search" to search all the CoreNVRs that are under the Local LAN.

	Name	-	Camera Count	Туре	IP		HTTP Port	DstType	MAC
			NVR	Manageme	nt <sear< th=""><th>ch Decive></th><th></th><th>×</th><th></th></sear<>	ch Decive>		×	
	C	ecive	List						
		-	Name	IP		MAC			
		•	CoreNVR 16	192.168	100.201	00:4F:70:20:	C7:86		
		-	CoreNVR 16	192.168	100.202	00:4F:70:20:	C7:A2		
		•	CoreNVR 16	192.168	100.203	00:4F:70:20:	C7:BC		
		-	CoreNVR 9	192.168	100.204	00:4F:70:20:	C4:BE		
			CoreNVR 16	192.168	100.206	00:4F:70:20:	C7:5E	-	
		-							
		Nam	e: 🗸				💎 Filter		
						all ok	× Com	nel les	
<						V OK			>
NVR Name	:			Filter	3	Add	Remove 🕺	Modify	Q Seach



6. Press "Modify".

	ID	Name	Camera Count	Туре	IP	HTTP Port	DstType	MAC
	N000	CoreNVR 16	0	CoreNVR	192, 168, 100, 201	80	IP	00:4F:70:20
	N001	CoreNVR 16	0	CoreNVR	192.168.100.202	80	IP	00:4F:70:20
	N002	CoreNVR 16	0	CoreNVR	192.168.100.203	80	IP	00:4F:70:20
	N003	CoreNVR 9	0	CoreNVR	192.168.100.204	80	IP	00:4F:70:20
	N004	CoreNVR 16	0	CoreNVR	192.168.100.206	80	IP	00:4F:70:20
<								>

 Check your Account/Password, default Account/Password: admin/airlive. Then Press "Synchronization" to sync all the cameras in CoreNVR.

o:	N000					
ame :	CoreNVR 16		Account : Password :	admin		
ype :	CoreNVR	~		******		
IP: ∨	192 . 168	. 100 . 201	Model :			
onnect Type :	нттр	~	MAC :	00:4F:70:20:C7:86		
TTP Port :	80		Remark :			
TSP Port :	554					
R Camera List VR Camera Lis ID N	t: ame	DstName	Low Bi	itrate Remark	Synchronization	
R Camera List VR Camera Lis ID N	t: ame	DstName	Low Bi	itrate Remark	Synchronization	
R Camera List VR Camera Lis	t: ame	DstName	Low Bi	itrate Remark	Synchronization	
R Camera List VR Camera Lis	t: ame	DstName	Low Bi	itrate Remark	Synchronization	
R Camera List	t : ame	DstName	Low Bi	itrate Remark	Synchronization	
R Camera List VR Camera Lis	t : ame	DstName	Low Bi	itrate Remark	Synchronization	
R Camera List	t : ame	DstName	Low Bi	itrate Remark	Synchronization	
R Camera List	t : ame	DstName	Low Bi	itrate Remark	Synchronization	



8. "Synchronization".

D:	N000						
lame :	CoreNVR 16	reNVR16 Account :		t: a	admin		
ype:	CoreNVR	*	Password :		*****	Show Passwor	
IP: ¥ 192 . 168 .		. 100 . 201		C	CoreNVR 16		
Connect Type : HTTP		*	MAC :	MAC: 00:4F:70:20:C7		7:86	
TTP Port :	80	Remark	[
TSP Port :	554						
R Camera List IVR Camera List □ IID Nai	: 	DstName		Low Bitrate	Remark	Synch	ronization
R Camera List VR Camera List	: me -5010 192 168 100 11	DstName BC-5010 192, 168, 10	00.11	Low Bitrate	Remark	Synch	ronization
R Camera List	: me -5010 192.168.100.11 -5010 192.168.100.12	DstName BC-5010 192, 168, 10 BC-5010 192, 168, 10	00.11	Low Bitrate	Remark	Synch	ronization
R Camera List VR Camera List ID Nai CO00 BC CO11 BC CO12 BC	: -5010 192.168.100.11 -5010 192.168.100.12 -5010 192.168.100.13	DstName BC-5010 192, 168, 10 BC-5010 192, 168, 10 BC-5010 192, 168, 10	00.11 00.12 00.13	Low Bitrate	Remark	Synch	ronization
R Camera List VR Camera List ID Nai Cool BC Coll BC Coll BC Cool BC	: -5010 192.168.100.11 -5010 192.168.100.12 -5010 192.168.100.13 -5010 192.168.100.14	DstName BC-5010 192, 168, 10 BC-5010 192, 168, 10 BC-5010 192, 168, 10 BC-5010 192, 168, 10	00.11 00.12 00.13 00.14	Low Bitrate	Remark	Synch	ronization
R Camera List VR Camera List VC Cono BC CO1 BC CO2 BC CO3 BC CO3 BC CO3 BC	: -5010 192.168.100.11 -5010 192.168.100.12 -5010 192.168.100.13 -5010 192.168.100.14 -5010 192.168.100.15	DstName BC-5010 192. 168. 10 BC-5010 192. 168. 10 BC-5010 192. 168. 10 BC-5010 192. 168. 11 BC-5010 192. 168. 11	00.11 00.12 00.13 00.14 00.15	Low Bitrate O O O O O	Remark	Synch	ronization
R Camera List VR Camera List ID Nai ✓ C000 BC ✓ C001 BC ✓ C002 BC ✓ C003 BC ✓ C003 BC ✓ C004 BC ✓ C005 BC	: -5010 192.168.100.11 -5010 192.168.100.12 -5010 192.168.100.13 -5010 192.168.100.14 -5010 192.168.100.15 -5010 192.168.100.15	DstName BC-5010 192, 168, 10 BC-5010 192, 168, 10	00.11 00.12 00.13 00.14 00.15 00.16	Low Bitrate O O O O O O O O O O O	Remark	Synch	ronization
R Camera List ID Na Z C000 BC C001 BC C002 BC C003 BC C004 BC C005 BC C006 BC	: -5010 192.168.100.11 -5010 192.168.100.12 -5010 192.168.100.13 -5010 192.168.100.15 -5010 192.168.100.15 -5010 192.168.100.15	DstName BC-5010 192, 168, 10 BC-5010 192, 168, 10	00.11 00.12 00.13 00.14 00.15 00.16 00.17	Low Bitrate O O O O O O O O O O O O O O O O O O O	Remark	Synch	ronization
R Camera List ID Na C000 BC C001 BC C002 BC C003 BC C004 BC C005 BC C006 BC C006 BC C006 BC C007 BC	: -5010 192.168.100.11 -5010 192.168.100.12 -5010 192.168.100.13 -5010 192.168.100.14 -5010 192.168.100.15 -5010 192.168.100.16 -5010 192.168.100.17 -5010 192.168.100.18	DstName BC-5010 192, 168, 10	00.11 00.12 00.13 00.14 00.15 00.16 00.17 00.18	Low Bitrate O O O O O O O O O O O O O O O O	Remark	Synch	ronization
R Camera List ID Na ID C000 BC C001 BC C002 BC C003 BC C003 BC C004 C005 BC C005 BC C005 BC C005 BC C005 BC C006 BC C007 BC C007 BC C008 BC C008 BC C008 BC	**************************************	DstName BC-5010 192, 168, 10	00.11 00.12 00.13 00.14 00.15 00.16 00.17 00.18 00.19	Low Bitrate O O O O O O O O O O O O O O O O O O O	Remark	Synch	ronization
R Camera List ID Na ID C000 BC C001 BC C02 BC C003 BC C003 BC C004 BC C005 BC C005 BC C006 BC C006 BC C007 BC C007 BC C008 BC C008 BC C009 BC	* -5010 192.168.100.11 -5010 192.168.100.12 -5010 192.168.100.13 -5010 192.168.100.14 -5010 192.168.100.16 -5010 192.168.100.16 -5010 192.168.100.17 -5010 192.168.100.19 -5010 192.168.100.19 -5010 192.168.100.20	DstName BC-5010 192, 168, 10	00.11 00.12 00.13 00.14 00.15 00.16 00.17 00.18 00.19 00.20	Low Bitrate O O O O O O O O O O O O O O O O O O O	Remark	Synch	ronization
R Camera List ID Na ID C000 BC C001 BC C003 BC C003 BC C004 BC C004 BC C005 BC C005 BC C006 BC C006 BC C007 BC C008 BC C009 BC C009 BC C009 BC C000 BC C009 BC C0010 BC C010 BC	**************************************	DstWame BC-5010 192, 168, 10 BC-5010 192, 168, 10	00.11 00.12 00.13 00.14 00.15 00.16 00.17 00.18 00.19 00.20 00.21	Low Bitrate O O O O O O O O O O O O O O O O O O O	Remark	Synch	ronization
R Camera List VR Camera List ✓ ID Nai ✓ C000 BC ✓ C001 BC ✓ C003 BC ✓ C003 BC ✓ C004 BC ✓ C004 BC ✓ C006 BC ✓ C007 BC ✓ C008 BC ✓ C008 BC ✓ C009 BC ✓ C010 BC ✓ C011 BC	**************************************	DstWame BC-5010 192, 168, 10 BC-5010 192, 168, 10	00.11 00.12 00.13 00.14 00.15 00.16 00.17 00.18 00.19 00.20 00.21 00.22	Low Bitrate 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Remark	Synch	ronization

9. The other CoreNVRs repeat the Step 7 to Step 8.

	ID	Name	Camera Count	Туре	IP	HTTP Port	DstType	MAC
	N000	CoreNVR 16	16	CoreNVR	192.168.100.201	80	IP	00:4F:70:20
	N001	CoreNVR 16	0	CoreNVR	192.168.100.202	80	IP	00:4F:70:20
	N002	CoreNVR 16	0	CoreNVR	192.168.100.203	80	IP	00:4F:70:20
	N003	CoreNVR 9	0	CoreNVR	192.168.100.204	80	IP	00:4F:70:20
	N004	CoreNVR 16	0	CoreNVR	192.168.100.206	80	IP	00:4F:70:20
<								>



10. Back to the Main Console; press the **right button** on the CoreNVR you want to connect.



11. Connect.





12. Assign each CoreNVR to different screen.



13. Multi Monitor x4.

