AI DeepinMind NVR Quick Start Guide

1.Open package







DC 12V Power

2. Connect the device



3. Main Page Introduction



4.Check device's IP address

AI	Temp Screening	System					() ()
ሸ Main Page	\$	System Manage	🕄 Channel M	anage	🖧 Operator Mar	nage	Q Report Search
Base Config		Check n	vr ip and came	era ip in the	same networ	k segment	
System Time Setting	05M 13D 2	020Y 10h 13m 13s AM	IP Address	192 .16	68 . 1 . 29	Time of data st	ore
Date Format		MM DD YYYY 12~	Subnet Mask	255.25	5.255.0	NTP Config	
System language			Gateway	192 .10	68 . 1 . 1	Pecord setting and I	Plauback
System work Mode		4Channel ~	Primary DNS	202 .10	3 . 24 . 68		
Resolution		1920×1080 ~	Secondary DNS	202 .103	3 . 44 .150	System Upda	te
System Name	AI	Temp Screening System	Server address	192 .16	58 . 1 . 29	system Passw	ord
	Sav	e Config Restore	e		_	System Version: 6.1. Device ID: 00:49:83:	0.100000 8b:1a:59
Disk manager							
HDD No.	Disk model	Working state	Capacity	ŕ.	Left Capacity	Array State	Format
1 VVE	DC WD20PURX-64P6ZY0	Active	1833(G)		1740(G)	Normal	Format
Backup And Restore							
Initialize	Backup to U disk	Restore from USB	Time Persist	Reserved Backups	Restore from HD	Database repair	Put Cloud
Restore	Backup	Begin Restore	Everyday 01:00 🗸	3	∽ Begin Restore	Begin repair	Put Cloud
A Logout V Administrator :	Administrator	Ren	naining capacity :94%			1234	05-13-2020 10:13:44 AM

5.Add thermal camera and set thermometry config:Refresh IPC In The Net \rightarrow Add Thermal Camera \rightarrow Save Config \rightarrow Channel Config \rightarrow Set thermometry area \rightarrow Set Trigger line and Walk direction \rightarrow Save Config

in romp eerooning eyeroni				e
 Main Page System Manage 	🔇 Channel Manage	🖧 Operator Manage	Q Report Search	
System Channel Settings				
Refresh IPC In The Net System channe	el list		Refresh	Add
Camera IP Protocol Operation I	Index Camera IF	Channel Name	Operation	
192,168.1.21 HHINF Modify Add	1 192.168.1.2	1	Edit Delete	config
192,168.1.22 HHINF Modify Add	2 192.168.1.2	21 2	Edit Delete	config
192.168.1.18 HHINF Modify Add	3 192.168.1.1	3	Edit Delete	config
192.168.1.76 HHINF Modify Add	Index 4 Camera Setting	×		
192.168.1.76 HHINF Modify Add	Camera IP 19216	38.1.76		
192.168.1.76 HHINF Modify Add	Port E	3101		L
The local channel settings	Channel Name	4		
	Camera user name a	dmin		
Channel 1	Camera Password a	dmin		
Camera select Camera IP: 192.168.1.22	Save Config Restore			
Channel Config	·			
	3			
Channel 2				
Camera select Camera IP: 192 168 1 21				
Channel Name2				
Channel Config				
Administrator : Administrator	Remaining capacity :69%	4 123	(4) 2020-	-05-15 20:32:33
Administrator: Administrator All Temp Screening System	Remaining capacity :69%	4 123	2020-	-05-15 20:32:33
Administrator : Administrator Administrator : Administrator Al Temp Screening System Main Page System Manage	Remaining capacity :69%	🛔 🕦 Q ③	2020-	-05-15 20:32:33
Administrator : Administrator : Al Temp Screening System Main Page System Manage	Remaining capacity :69%	La Ciperator Manage	2020-	-05-15 20:32:33 ©
Administrator : Administrator Administrator Al Temp Screening System Main Page System Channel Settings	Remaining capacity :69%	A Operator Manage	2020-	-05-15 20:32:33
Administrator : Administrator	Remaining capacity :69%	La Operator Manage	2020- Q Report Search	-05-16 20:32:33
Administrator : Administrator All Temp Screening System Main Page System Channel Settings Car Thermometry config Deviation calibrate	Remaining capacity :69%	La Cperator Manage	2020- Q Report Search	-05-15 20:32:33
Administrator : Administrator Al Temp Screening System Al Temp Screening System System Channel Settings Car 192.1 Thermometry config Deviation calibrate 192.1	Remaining capacity :69%	np output	2020- Q Report Search X	-05-16 20:32:33
Administrator : Administrator Al Temp Screening System Main Page System Manage System Channel Settings Car 192.1 192.1 192.1	Remaining capacity :69%	np output	2020- Q Report Search X thermometry area From right to left	-05-15 20:32:33
Administrator : Administrator Al Temp Screening System Al Temp Screening System System Channel Settings Car 192.1 192.1 192.1	Remaining capacity :69%	np output	Correction	-05-16 20:32:33
Administrator : Administrator Al Temp Screening System Main Page System Manage System Channel Settings Can 192.1 192.1 192.1	Remaining capacity :69%	the output appensate method	2020 Q Report Search X	-05-15 20:32:33
Administrator : Administrator Al Temp Screening System Main Page System Manage System Channel Settings Cor 192.1 192.1 192.1	Remaining capacity :69%		2020- Q Report Search thermometry area From right to left tanual t blackbody area	-05-15 20:32:33
Administrator : Administrator	Remaining capacity :69%		2020	-06-15 20:32:33
Administrator : Administrator Al Temp Screening System Main Page System Channel Settings Car 192.1 192.1 192.1 192.1 Page Car Thermometry config Deviation calibrate	Remaining capacity :69%	Image Image I	Constraints of the second	-05-15 20:32:33
Administrator : Administrator : Al Temp Screening System Main Page System Manage System Channel Settings Car 192.1 192.1 192.1 192.1 Thermometry config Deviation calibrate The local ch Channel 1	Remaining capacity :69% Channel Manage Channel Config Channel Config Trigger line Channel Config	Persate method Operator Manage		-06-15 20:32:33
Administrator : Administrator All Temp Screening System Image: System Channel Settings Car 192:1 192:1 192:1 The local ch Channel 1 Car	Remaining capacity :69% Channel Manage Channel Config Channel Config Temp com Temp of b	Impoutput ✓ Impoutput ✓ Set e output ✓ Walk direction upensate method By m lackbody 0.00 Set 00 : 00 - 00 : 00 Compensate tem 00 : 00 - 00 : 00 Compensate tem 00 : 00 - 00 : 00 Compensate tem 00 : 00 - 00 : 00 Compensate tem		-05-15 20:32:33
Administrator : Administrator Al Temp Screening System Image System Channel Settings Corr Thermormetry conflig Deviation calibrate 192.1 192.1 192.1 Carr Channel 1 Channel 1	Remaining capacity :69% Channel Manage Channel Config Channel Config Channel Config	A Operator Manage	Constraints of the second	-05-15 20:32:33
Administrator : Administrator Al Temp Screening System Main Page System Manage System Channel Settings Car 192.1 192.1 192.1 The local ch Channel 1 Cam Channel 4	Remaining capacity :69% Channel Manage Channel Config Channel Config	I Q Q Inp output I Valk direction pensate method I Valk direction pensate method I Q Q I Representation I Represen		-06-16 20:32:33
Administrator : Administrator All Temp Screening System Main Page System Channel Settings Car 192.1 192.1 192.1 192.1 192.1 192.1 192.1 The local ch Channel 1 Channel 2	Remaining capacity :69%	Image Image I		-05-15 20:32:33
▲ Logout Administrator: Administrator All Temp Screening System Image: System Channel Settings System Channel Settings Image: I	Remaining capacity 169%	Coperator Manage Imp output		-06-15 20:32:33

♣ ① ② ③ ④

6.Deviation calibrate:Click on point A of visible image in the first and then click on point A of thermal image. As so on point B C D to Save Config.



7.Report search

Al Temp Screening System							
🟠 Main Page	System Manage		🔇 Channel Manage	🔱 Operator Manage	Report Search		
emperature more than	36.00 Channel Name						
Time	2020Y 05M 12D 10h 30m 23s	То 2	2020Y 05M 13D 11h 30m 23s	2	Search	Export	
Index	Channel Name	Temperature	Create Time		Snap Pic		
1		37.4	2020-05-13 10:27:38		•	•	
2		36.9	2020-05-13 10:27:30		3	4	
3		36.0	2020-05-13 10:20:19				
4		36.3	2020-05-13 10:20:16				
5		36.2	2020-05-13 10:19:56				
6		36.5	2020-05-13 10:19:25				
7		36.1	2020-05-13 10:17:42				
8		36.3	2020-05-13 10:16:13				
9		36.2	2020-05-13 10:10:01				
10		36.2	2020-05-13 10:09:58				
11		36.0	2020-05-13 10:09:56				
		first	<pre>< 1 / 1 / end</pre>				

Remaining capacity :94%