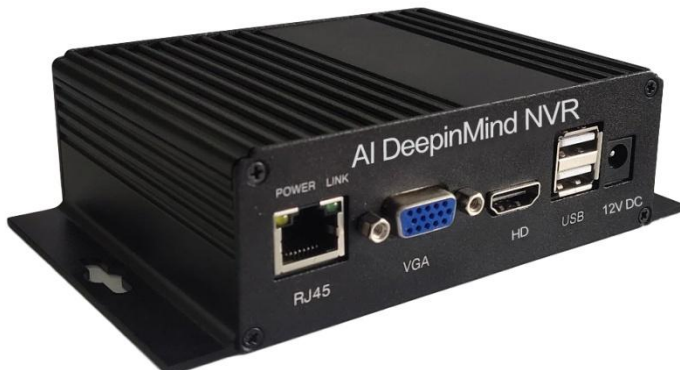


AI DeepinMind NVR Quick Start Guide

1. Open package

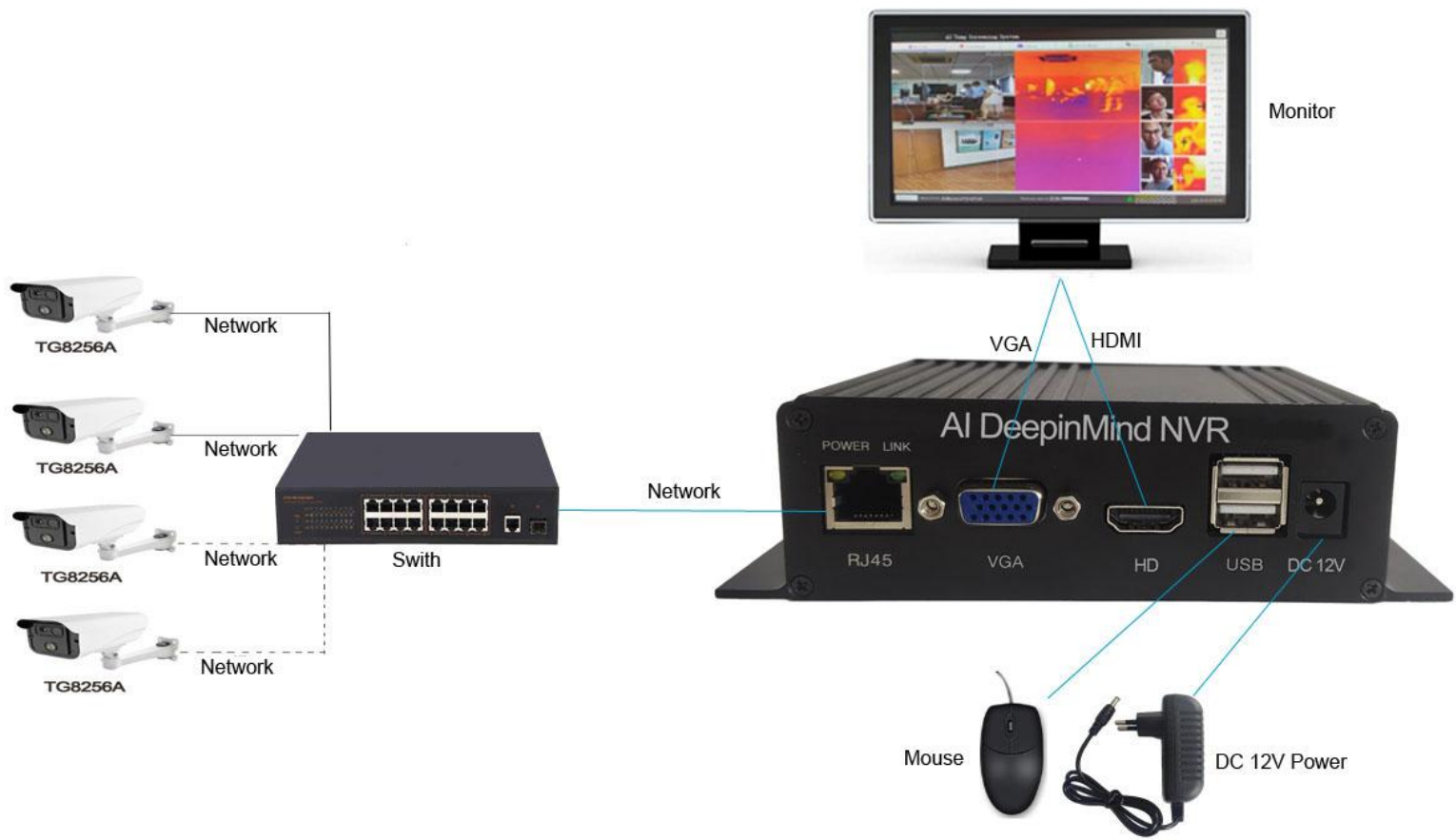


TSR720X

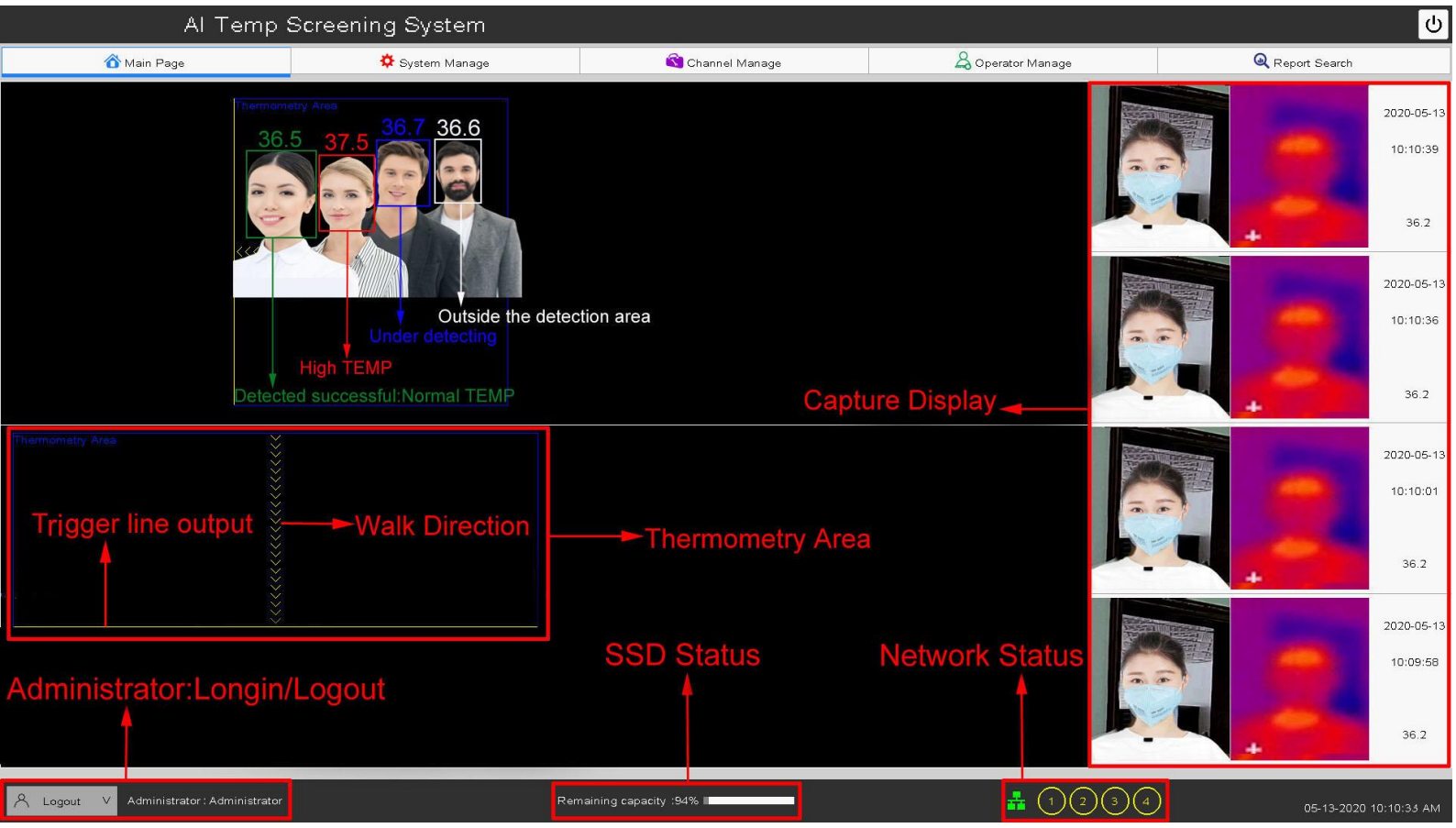


DC 12V Power

2. Connect the device



3. Main Page Introduction



4. Check device's IP address

5.Add thermal camera and set thermometry config:Refresh IPC In The Net

→Add Thermal Camera→Save Config→Channel Config→Set thermometry area→Set Trigger line and Walk direction→Save Config

AI Temp Screening System

Main Page | System Manage | Channel Manage (selected) | Operator Manage | Report Search

System Channel Settings

Camera IP	Protocol	Operation
192.168.1.21	HHINF	Modify Add
192.168.1.22	HHINF	Modify Add
192.168.1.18	HHINF	Modify Add
192.168.1.76	HHINF	Modify Add
192.168.1.76	HHINF	Modify Add
192.168.1.76	HHINF	Modify Add

System-channel list

Index	Camera IP	Channel Name	Operation
1	192.168.1.22	1	Edit Delete config
2	192.168.1.21	2	Edit Delete config
3	192.168.1.18	3	Edit Delete config

Refresh | Add

The local channel settings

Channel 1

Camera select: Camera IP: 192.168.1.22 | Channel Name: 1

Channel Config → 4

Channel 2

Camera select: Camera IP: 192.168.1.21 | Channel Name: 2

Channel Config

Index 4 Camera Setting

Camera IP: 192.168.1.76 | Port: 6101 | Channel Name: 4 | Camera user name: admin | Camera Password: admin

Save Config → 3

Logout | Administrator: Administrator | Remaining capacity: 69% | 1 2 3 4 | 2020-05-15 20:32:33

AI Temp Screening System

Main Page | System Manage | Channel Manage (selected) | Operator Manage | Report Search

System Channel Settings

Camera IP	Protocol	Operation
192.168.1.21	HHINF	Modify Add
192.168.1.22	HHINF	Modify Add
192.168.1.18	HHINF	Modify Add
192.168.1.76	HHINF	Modify Add
192.168.1.76	HHINF	Modify Add
192.168.1.76	HHINF	Modify Add

Channel Config

Thermometry config | Deviation calibrate

Steady temp output | Set thermometry area

Trigger line output | Walk direction | From right to left

Temp compensate method | By manual

Temp of blackbody: 0.00 | Set blackbody area

00:00-00:00 | Compensate temp: 0.00

00:00-00:00 | Compensate temp: 0.00

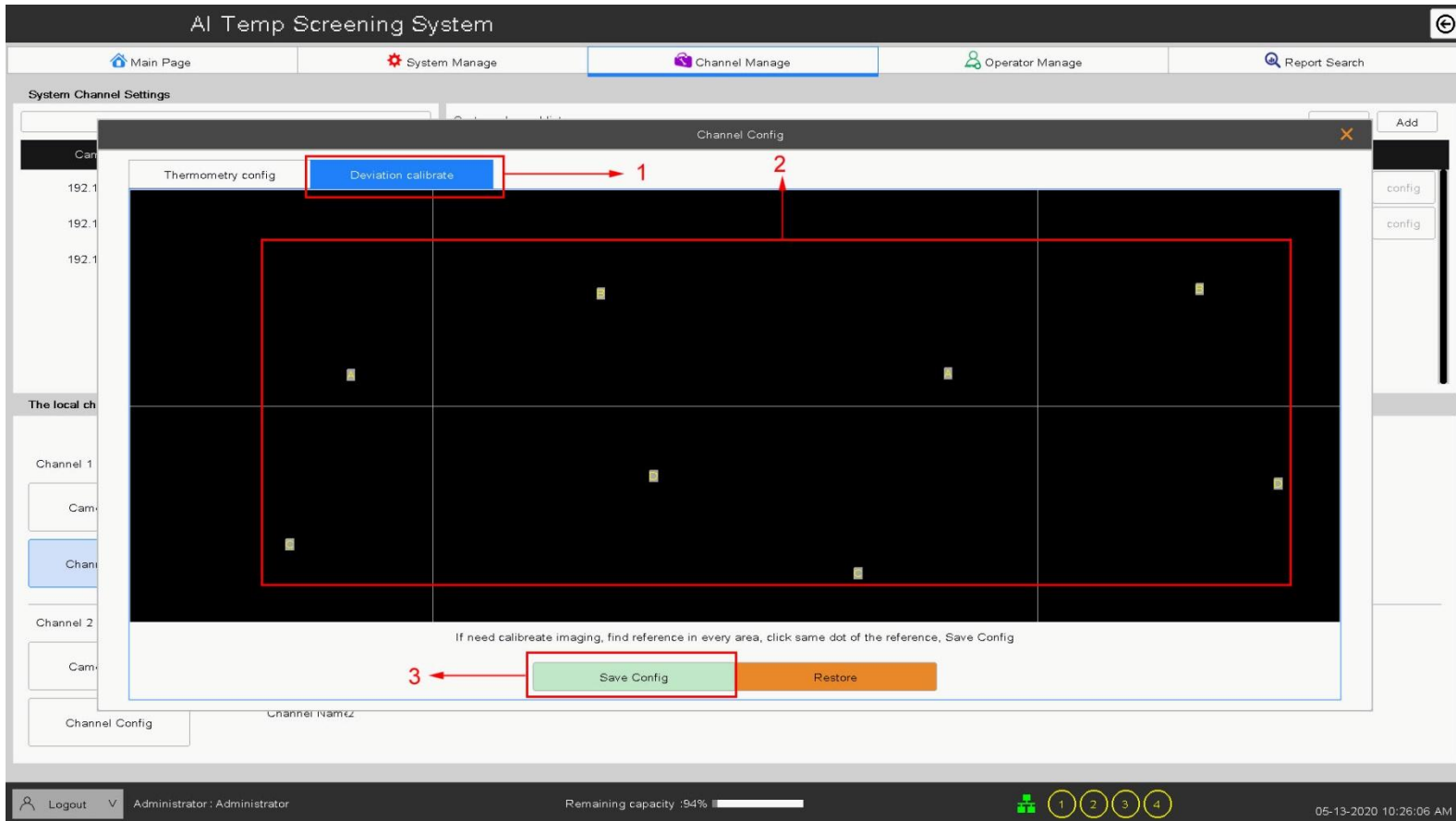
00:00-00:00 | Compensate temp: 0.00

Other Period | Compensate temp: 1.80

Save Config → 7

Logout | Administrator: Administrator | Remaining capacity: 94% | 1 2 3 4 | 05-13-2020 10:21:54 AM

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

The screenshot shows the 'Report Search' page of the AI Temp Screening System. At the top, there are search filters: 'Temperature more than 36.00', 'Channel Name' dropdown, and a time range from '2020Y 05M 12D 10h 30m 23s' to '2020Y 05M 13D 11h 30m 23s'. Red arrows labeled 1 and 2 point to these filters. Below is a table of search results:

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		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	

Red arrows labeled 3 and 4 point to the 'Search' and 'Export' buttons at the top right of the results table.