

## GUIDA RAPIDA CONFIGURAZIONE TELECAMERA TD-9846SP1

### **Attività preliminari:**

- 1- Inserire la SIM in un telefono e disabilitare il PIN della stessa
- 2- Inserire la SIM nello slot dedicato presente sulla telecamera
- 3- Collegare la telecamera alla rete locale LAN tramite cavo di rete
- 4 - Alimentare la telecamera con un alimentatore 12 Vcc

1- Avviare il software IP Manager Tool sul proprio PC e verificare che la telecamera venga individuata con indirizzo IP di default

The screenshot shows the IP Manager Tool interface. A table lists various devices, with one row highlighted in red. The highlighted row is:

Device Name	Device Type	Device Model	IP Address	Software Version	Activated State	Status	Status Description
IPC	IPC	TD-9846SP1	192.168.226.201	5.1.2.0(52868)	not activated		

To the right of the table, a black box displays the message: "Device has not activated!". Below this, the MAC address is shown as "58 : 5B : 69 : 33 : FC : B1". There are also buttons for "Restore No Password Options", "Auto Search Options", and "Password Options".

At the bottom of the interface, there are several buttons: "Batch Update", "Batch set Net", "Batch set stream", "Batch Modify PWD", "Batch Set Image", "Batch Set Zone", "Date and Time", "Batch Set OSD", "Configure backup", "Activate", and "Restore factory configuration". There is also a "Software" dropdown menu and a "Browse" button. A warning message states: "Downgrade from high version to low version is not allowed. Please do not power off during the upgrade." Below this is an "Update" button.

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2- Selezionare la telecamera

3- Selezionare il menu "Activate"

4- Inserire nuova password e selezionare "Activate"

The screenshot displays the TMT Italia web interface. At the top, there are tabs for "Auto Search" and "Manual Search". Below is a table listing various devices. The second row, representing an IPC camera, is highlighted in blue and has a red box around its selection checkbox, labeled with a red "2".

Device Name	Device Type	Device Model	IP Address	Software Version	Activated State	Status	Status Description
IPC	IPC	TD-9846SP1	192.168.226.201	5.1.2.0(52868)	not activated		
	ONVIF		192.168.9.150		activated		
	ONVIF		192.168.9.212		activated		
	ONVIF		192.168.9.216		activated		
	ONVIF		192.168.9.115		activated		
NVR Americana	NVR	3532H8-A1	192.168.1.204	1.4.10	activated		
NVR Americana	NVR	3532H8-A1	192.168.9.204	1.4.10	activated		
9422S1 MAGAZZINO	IPC	9422S1	192.168.9.189	4.2.1(16238)	activated		
C14	IPC	C14	192.168.9.125	5.2.0.56504	activated		
Decoder	DECODER	TD-1102D	192.168.9.193	2.2.1	activated		
Decoder	DECODER	TD-1102D	192.168.9.232	2.2.1	activated		
2708TE-HK-LAB	DVR	TD-2708TE-HK	192.168.9.201	1.3.8	activated		
NVR MP	NVR	TD-3108H1-8P-B2-B	192.168.9.73	1.4.10	activated		
Device Name	NVR	TD-3308B1-A1	192.168.9.200	1.4.10	activated		
Showroom Gallarate	NVR	TD-3316B2-A1	192.168.9.235	1.4.10	activated		
NVR-POE LAB	NVR	TD-3316H2-16P-B2	192.168.9.76	1.4.10	activated		
NVR_Gallarate	NVR	TD-3364H8-A3H	192.168.9.203	1.4.10	activated		
5422E1-T	IPC	TD-5422E1	192.168.9.182	5.1.3.0(56149)	activated		

Below the table are "Refresh" and "Select Same Model" buttons. At the bottom of the interface, there is a row of action buttons: "Batch Update", "Batch set Net", "Batch set stream", "Batch Modify PWD", "Batch Set Image", "Batch Set Zone", "Date and Time", "Batch Set OSD", "Configure backup", "Activate", and "Restore factory configuration". The "Activate" button is highlighted with a red box and labeled with a red "3".

Below the "Activate" button, there is a form for setting a new password. It includes a "New PWD" field, a "Confirm PWD" field, and an "Activate" button. The "Activate" button in this form is highlighted with a red box and labeled with a red "4". There is also a checkbox for "Configure onvif account".

On the right side of the interface, there is a panel with a black background and white text that says "Device has not activated!". Below this panel, there are fields for "MAC addr." (58 : 5B : 69 : 33 : FC : B1) and three dropdown menus: "Restore No Password Options", "Auto Search Options", and "Password Options".

At the bottom of the page, there is a tip: "Tip: 8~16 characters, including at least four of the following categories: numbers, special characters, upper case letters, lower case letters".

5- Inserire le risposte alle domande di sicurezza

The screenshot shows the configuration interface for the TD-9846SP1 camera. A table lists various devices, including IPCs and NVRs. A 'Security Question' dialog box is open, prompting the user to enter answers to three security questions. The questions are: 'Your father's name?', 'Your mother's name?', and 'Your seniors school name?'. Each question has a dropdown menu for the question and a text input field for the answer. An 'OK' button is at the bottom of the dialog. A red box highlights the dialog, and a red number '5' is placed next to it.

Device Name	Device Type	Device Model	IP Address	Software Version	Activated State	Status	Status Description
IPC	IPC	TD-9846SP1	192.168.226.201	5.1.2.0(52868)	activated	Success	
ONVIF	ONVIF		192.168.9.150		activated		
ONVIF	ONVIF		192.168.9.212		activated		
ONVIF	ONVIF		192.168.9.216		activated		
ONVIF	ONVIF		192.168.9.115		activated		
NVR Americana	NVR	3532H8-A1	192.168.1.204	1.4.10			
NVR Americana	NVR	3532H8-A1	192.168.9.204	1.4.10			
9422S1 MAGAZZINO	IPC	9422S1	192.168.9.189	4.2.1(1)			
C14	IPC	C14	192.168.9.125	5.2.0.5			
Decoder	DECODER	TD-1102D	192.168.9.193	2.2.1			
Decoder	DECODER	TD-1102D	192.168.9.232	2.2.1			
2708TE-HK-LAB	DVR	TD-2708TE-HK	192.168.9.201	1.3.8			
NVR MP	NVR	TD-3108H1-8P-B2-B	192.168.9.73	1.4.10			
Device Name	NVR	TD-3308B1-A1	192.168.9.200	1.4.10			
Showroom Gallarate	NVR	TD-3316B2-A1	192.168.9.235	1.4.10			
NVR-POE LAB	NVR	TD-3316H2-16P-B2	192.168.9.76	1.4.10			
NVR_Gallarate	NVR	TD-3364H8-A3H	192.168.9.203	1.4.10			
5422E1-T	IPC	TD-5422E1	192.168.9.182	5.1.3.0			

Security Question dialog box content:

- Security Question1: Your father's name? (dropdown)
- Answer: (text input)
- Security Question2: Your mother's name? (dropdown)
- Answer: (text input)
- Security Question3: Your seniors school name? (dropdown)
- Answer: (text input)
- OK button

Right sidebar information:

- Device has not activated!
- MAC addr: 58 : 5B : 69 : 33 : FC : B1
- Restore No Password Options (dropdown)
- Auto Search Options (dropdown)
- Password Options (dropdown)

Bottom navigation bar:

- Batch Update
- Batch set Net
- Batch set stream
- Batch Modify PWD
- Batch Set Image
- Batch Set Zone
- Date and Time
- Batch Set OSD
- Configure backup
- Activate
- Restore factory configuration

Bottom form:

- New PWD: (password field)
- Activate button
- ☑ Configure onvif account
- Confirm PWD: (password field)
- Tip: 8~16 characters, including at least four of the following categories: numbers, special characters, upper case letters, lower case letters

## 6- La telecamera è attivata

Auto Search Manual Search
>

Device Name	Device Type	Device Model	IP Address	Software Version	Activated State	Status	Status Description
<input type="checkbox"/>	ONVIF		192.168.9.84		activated		
<input checked="" type="checkbox"/>	IPC	TD-9846SP1	192.168.226.201	5.1.2.0(52868)	activated	<span style="color: green;">✔</span>	Success
<input type="checkbox"/>	ONVIF		192.168.9.150		activated		
<input type="checkbox"/>	ONVIF		192.168.9.212		activated		
<input type="checkbox"/>	ONVIF		192.168.9.216		activated		
<input type="checkbox"/>	ONVIF		192.168.9.115		activated		
<input type="checkbox"/>	NVR Americana	NVR	3532H8-A1	192.168.1.204	1.4.10	activated	
<input type="checkbox"/>	NVR Americana	NVR	3532H8-A1	192.168.9.204	1.4.10	activated	
<input type="checkbox"/>	9422S1 MAGAZZINO	IPC	9422S1	192.168.9.189	4.2.1(16238)	activated	
<input type="checkbox"/>	C14	IPC	C14	192.168.9.125	5.2.0.56504	activated	
<input type="checkbox"/>	Decoder	DECODER	TD-1102D	192.168.9.193	2.2.1	activated	
<input type="checkbox"/>	Decoder	DECODER	TD-1102D	192.168.9.232	2.2.1	activated	
<input type="checkbox"/>	2708TE-HK-LAB	DVR	TD-2708TE-HK	192.168.9.201	1.3.8	activated	
<input type="checkbox"/>	NVR MP	NVR	TD-3108H1-8P-B2-B	192.168.9.73	1.4.10	activated	
<input type="checkbox"/>	Device Name	NVR	TD-3308B1-A1	192.168.9.200	1.4.10	activated	
<input type="checkbox"/>	Showroom Gallarate	NVR	TD-3316B2-A1	192.168.9.235	1.4.10	activated	
<input type="checkbox"/>	NVR-POE LAB	NVR	TD-3316H2-16P-B2	192.168.9.76	1.4.10	activated	
<input type="checkbox"/>	NVR_Gallarate	NVR	TD-3364H8-A3H	192.168.9.203	1.4.10	activated	
<input type="checkbox"/>	5422E1-T	IPC	TD-5422E1	192.168.9.182	5.1.3.0(56149)	activated	

Refresh Select Same Model
Chosen 1 / 55

Batch Update
Batch set Net
Batch set stream
Batch Modify PWD
Batch Set Image
Batch Set Zone
Date and Time
Batch Set OSD
Configure backup
Activate
Restore factory configuration

New PWD  Activate  Configure onvif account

Confirm PWD

Tip: 8~16 characters, including at least four of the following categories: numbers, special characters, upper case letters, lower case letters

Device has not activated!

MAC addr: 58 : 5B : 69 : 33 : FC : B1

Restore No Password Options

Auto Search Options

Password Options

7- Selezionare "Batch set net"

8- Inserire indirizzo IP

9- Inserire le credenziali della telecamera e confermare con "OK"

The screenshot displays the configuration interface for a TMT camera. At the top, there are tabs for "Auto Search" and "Manual Search". Below is a table listing various devices with columns for Device Name, Device Type, Device Model, IP Address, Software Version, Activated State, Status, and Status Description. One device, an IPC with model TD-9846SP1 and IP 192.168.226.201, is highlighted in blue. A "Password confirmation" dialog box is overlaid on the table, containing fields for "USER" (admin) and "PWD" (masked with dots), along with a checkbox for "Not displayed next time" and "OK" and "Cancel" buttons. A red box highlights this dialog, with a red number "9" next to it. Below the table, there are buttons for "Refresh", "Select Same Model", and "Chosen 1 / 55". A menu bar at the bottom includes options like "Batch Update", "Batch set Net", "Batch set stream", "Batch Modify PWD", "Batch Set Image", "Batch Set Zone", "Date and Time", "Batch Set OSD", "Configure backup", "Activate", and "Restore factory configuration". The "Batch set Net" option is highlighted with a red box and a red number "7". Below the menu bar, there are radio buttons for "Obtain automatically" and "Use the following:". The "Use the following:" option is selected, and a red box highlights the "Start IP", "Subnet Mask", "End IP", and "Gateway" input fields, along with a "Batch Set" button. A red number "8" is placed next to the "Use the following:" radio button. On the right side of the interface, there is a black box with the text "Device has not activated!". Below this, there are fields for "MAC addr" (58 : 5B : 69 : 33 : FC : B1) and dropdown menus for "Restore No Password Options", "Auto Search Options", and "Password Options".

## 10- La telecamera verrà mostrata con l'indirizzo IP assegnato

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In questa parte la telecamera verrà mostrata con l'indirizzo IP assegnato

Device Name	Device Type	Device Model	IP Address	Software Version	Activated State	Status	Status Description
<input checked="" type="checkbox"/>	IPC	IPC	TD-9846SP1	192.168.9.71	5.1.2.0(52868)	activated	Success
<input type="checkbox"/>	ONVIF		192.168.9.150		activated		
<input type="checkbox"/>	ONVIF		192.168.9.212		activated		
<input type="checkbox"/>	ONVIF		192.168.9.216		activated		
<input type="checkbox"/>	ONVIF		192.168.9.115		activated		
<input type="checkbox"/>	NVR Americana	NVR	3532H8-A1	192.168.1.204	1.4.10	activated	
<input type="checkbox"/>	NVR Americana	NVR	3532H8-A1	192.168.9.204	1.4.10	activated	
<input type="checkbox"/>	9422S1 MAGAZZINO	IPC	9422S1	192.168.9.189	4.2.1(16238)	activated	
<input type="checkbox"/>	C14	IPC	C14	192.168.9.125	5.2.0.56504	activated	
<input type="checkbox"/>	Decoder	DECODER	TD-1102D	192.168.9.193	2.2.1	activated	
<input type="checkbox"/>	Decoder	DECODER	TD-1102D	192.168.9.232	2.2.1	activated	
<input type="checkbox"/>	2708TE-HK-LAB	DVR	TD-2708TE-HK	192.168.9.201	1.3.8	activated	
<input type="checkbox"/>	NVR MP	NVR	TD-3108H1-8P-B2-B	192.168.9.73	1.4.10	activated	
<input type="checkbox"/>	Device Name	NVR	TD-3308B1-A1	192.168.9.200	1.4.10	activated	
<input type="checkbox"/>	Showroom Gallarate	NVR	TD-3316B2-A1	192.168.9.235	1.4.10	activated	
<input type="checkbox"/>	NVR-POE LAB	NVR	TD-3316H2-16P-B2	192.168.9.76	1.4.10	activated	
<input type="checkbox"/>	NVR_Gallarate	NVR	TD-3364H8-A3H	192.168.9.203	1.4.10	activated	
<input type="checkbox"/>	5422E1-T	IPC	TD-5422E1	192.168.9.182	5.1.3.0(56149)	activated	

Refresh Select Same Model Chosen 1 / 55

Batch Update Batch set Net Batch set stream Batch Modify PWD Batch Set Image Batch Set Zone Date and Time Batch Set OSD Configure backup Activate Restore factory configuration

IPv4 IPv6

Obtain automatically

Use the following:

Start IP Subnet Mask

End IP Gateway

Batch Set

Device has not activated!

MAC addr: 58 : 5B : 69 : 33 : FC : B1

Restore No Password Options

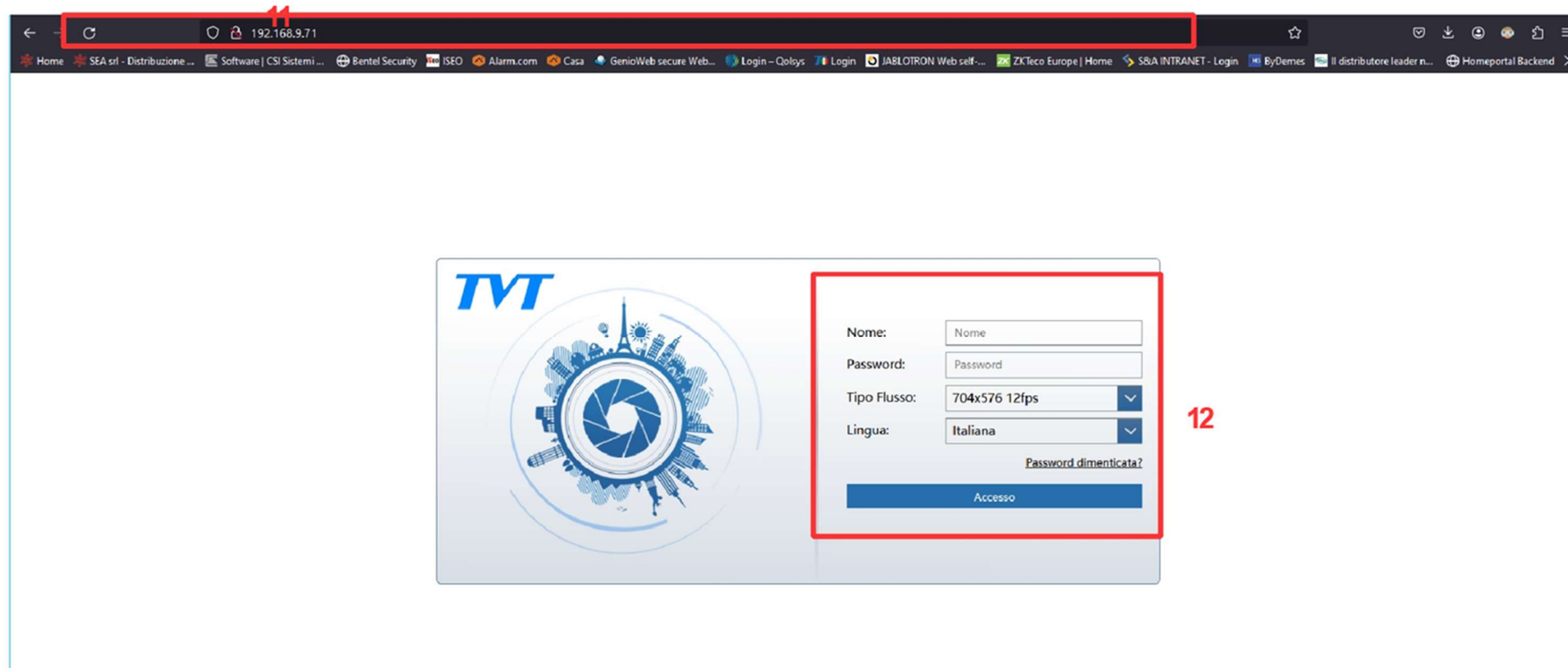
Auto Search Options

Password Options

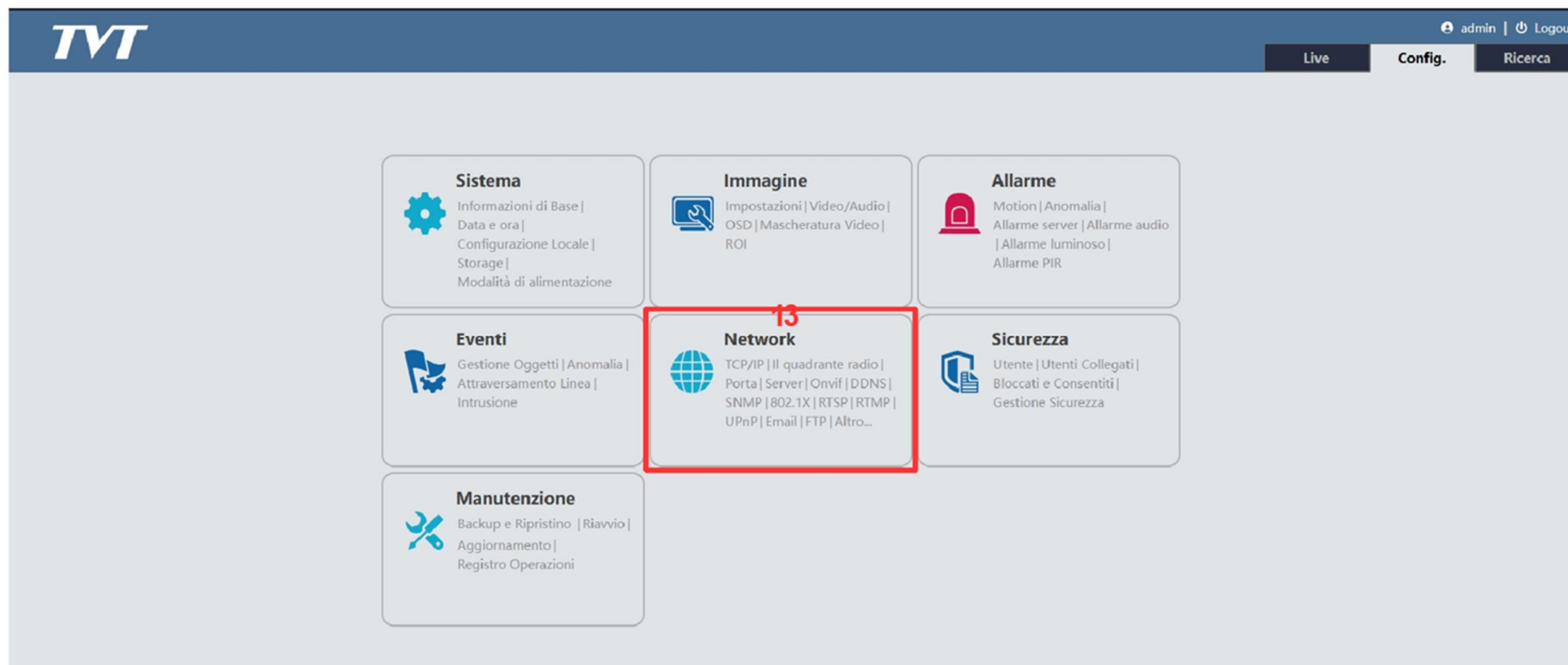
## Guida rapida configurazione telecamera TD-9846SP1

11- Aprire un browser ed inserire l'indirizzo IP della telecamera

12- Inserire le credenziali della telecamere e selezionare "Accesso"



### 13- Selezionare il menu "Network"



## 14- Selezionare menu "Il quadrante radio"

The screenshot shows the TMT web interface configuration page. The top navigation bar includes the TMT logo, user information (admin | Logout), and buttons for Live, Config., and Ricerca. The left sidebar contains a menu with categories: Sistema, Immagine, Allarme, Eventi, Network, and Sicurezza. The main content area is titled 'Configurazione Home > Network' and lists various network settings. The 'Il quadrante radio' option is highlighted with a red box, and a red number '14' is placed to its right.

Network	
• TCP/IP	Per la configurazione di rete (indirizzo IP, server DNS, PPPoE, ecc.)
• <b>Il quadrante radio</b>	Imposta la composizione wireless, puoi visualizzare lo stato di composizione e i parametri di composizione.
• Porta	Per configurare la porta HTTP, la porta HTTPS, la porta dati e la porta RTSP.
• Server	Configurazione server di autenticazione.
• Onvif	Gli utenti del protocollo di integrazione sono applicabili alla gestione dell'accesso al protocollo RTSP e Onvif. Aggiunta, modifica, cancellazione e query nel protocollo Onvif sono utenti del protocollo di integrazione operativa.
• DDNS	Configurazione server DDNS.
• SNMP	Per monitorare il dispositivo connesso alla rete in caso di necessita'.
• 802.1X	Permette la selezione manuale della modalita di autenticazione.
• RTSP	Per impostare streaming remoto RTSP.
• RTMP	RTMP Impostazioni e configurazione per lo streaming video remoto.
• UPnP	Configurazione UPnP (Universal Plug and Play).
• Email	Impostazione e-mail.
• FTP	Modifica e configurazione server FTP.
• HTTP POST	Configura il server HTTP POST che puo essere utilizzato per ricevere notifiche, allarmi dai dispositivi, ecc.
• HTTPS	Installazione certificato firmato, creazione certificato privato, supporto importazione e cancellazione certificato, supporto HTTPS per protezione privacy, encryption, autenticazione protetta e prevenzione Cyber Crime
• P2P	Gestione della funzione P2P, accesso remoto tramite client mobile con ID del dispositivo, CVM ecc
• QoS	Classificazione dei pacchetti aggiungendo DSCP
• TS Multicast	Impostare l'indirizzo multicast UDP. Il flusso audio e video del multicast e il flusso di trasporto.

## 15- Selezionare "Abilita" e salvare

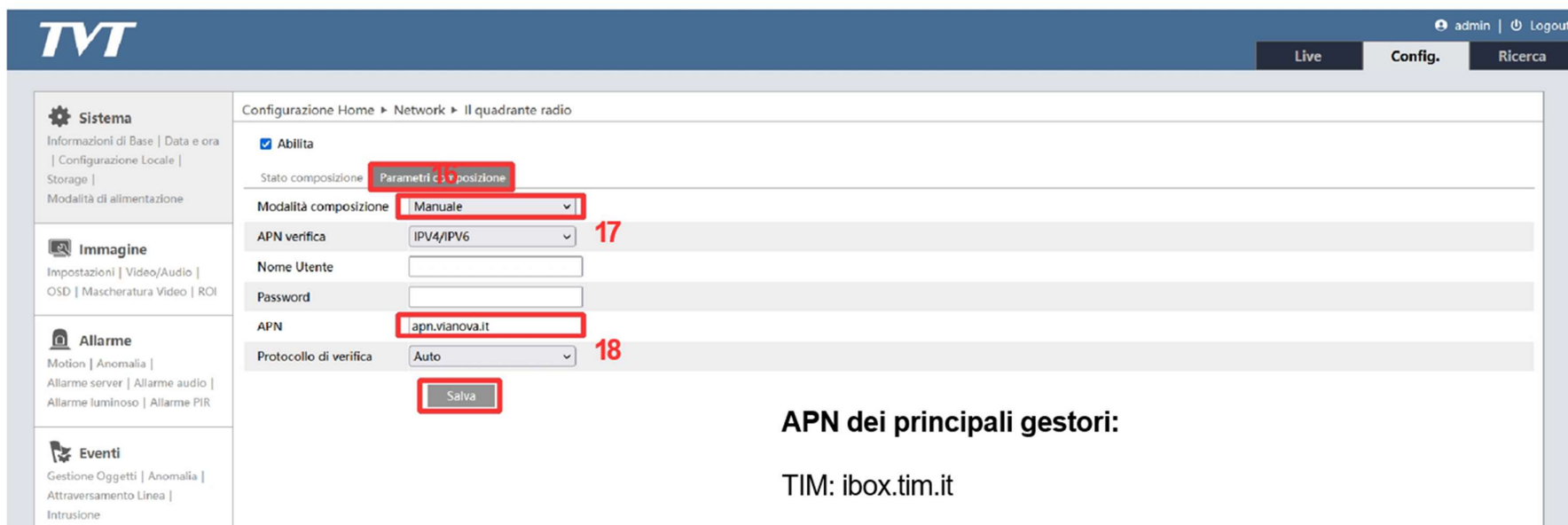
The screenshot shows the TMT web interface for configuring a camera. The top navigation bar includes the TMT logo, user information (admin), and a Logout button. Below the navigation bar are three tabs: Live, Config., and Ricerca. The main content area is titled 'Configurazione Home > Network > Il quadrante radio'. On the left, there is a sidebar menu with categories: Sistema, Immagine, Allarme, Eventi, Network, and Sicurezza. The 'Sistema' category is selected, and the 'Abilita' checkbox is checked and highlighted with a red box. A red number '15' is placed next to the 'Stato composizione' label. Below this, there are several input fields for configuration: Modello in tempo reale, Stato UIM (Non esiste), Intensità segnale, Stato composizione (Non connesso), Indirizzo IP, Address mask, L'indirizzo del gateway, and Indirizzo DNS. At the bottom of the configuration area, there are two buttons: 'Ricaricare' and 'Salva', with the 'Salva' button highlighted by a red box.

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16- Selezionare "Parametri composizione"

17- Impostare "Manuale" su Modalità composizione

18- Inserire l'APN del gestore della SIM e salvare



Configurazione Home > Network > Il quadrante radio

Abilita

Stato composizione Parametri < > posizione

Modalità composizione **Manuale** 17

APN verifica IPv4/IPv6

Nome Utente

Password

APN **apn.vianova.it** 18

Protocollo di verifica Auto

Salva

**APN dei principali gestori:**

TIM: ibox.tim.it

VODAFONE: mobile.vodafone.it

WIND: internet.it

19- Tornare sul menu "Stato composizione" e verificare lo stato della connessione

Configurazione Home > Network > Il quadrante radio

Abilita

Stato composizione | Parametri composizione

Modello in tempo reale	LTE
Stato UIM	Valido
Intensità segnale	forte
Stato composizione	Connesso
Indirizzo IP	10.136.23.16
Address mask	255.255.255.224
L'indirizzo del gateway	10.136.23.17
Indirizzo DNS	80.93.132.42

Ricaricare

Salva

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20- Selezionare il menu "Informazioni di base" dove è presente il Qrcode da scannerizzare per visualizzare la telecamera utilizzando l'app "Supercam Plus"

The screenshot shows the TVT web interface. The top navigation bar includes the TVT logo, user 'admin', and 'Logout'. Below the navigation bar are buttons for 'Live', 'Config.', and 'Ricerca'. The left sidebar contains a 'Sistema' menu with 'Informazioni di Base' highlighted. The main content area shows the 'Informazioni di Base' configuration page with the following details:

Nome dispositivo	IPC
Modello	TD-9846SP1
Brand	TVT
Versione Software	5.1.2.0(52868)
Data Rilascio Software	2023-11-27
Versione Onvif	23.06
MAC	585b6933fcb1
ID Dispositivo	ASDFGH22WJN

Below the table, there are links for 'Info Dispositivo' and 'Informativa sulla Privacy', both with 'Esaminare' buttons. A QR code is displayed below these links, highlighted with a red box.

## Guida rapida configurazione telecamera TD-9846SP1



Attivando funzionalità di analisi video sulla telecamera è possibile ricevere notifiche push sulla App in seguito a eventi di analisi video.

Oltre alla App la telecamera è accessibile attraverso il portale Web del cloud TVT ([autonat.com](http://autonat.com)) e tramite la applicazione NVMS 2.0 Lite

Per accedere alla telecamera tramite Autonat è **NECESSARIO** usare il browser Edge in Modalità Explorer in quanto deve essere caricato un plugin che non funziona con altri browser Internet.