



# Camera spiegelen naar andere recorder

# Stap 1



- Log in op de recorder waarop je beeld wil gaan ontvangen
- Ga naar **Setup** → **Camera** → **Camera**
- Selecteer hier de bovenste regel en klik op **Modify**

The screenshot shows the TPV web interface. The top navigation bar includes "Live View", "Playback", and "Setup" (which is active). The left sidebar contains a menu with categories like Client, System, Camera, VCA, Hard Disk, Alarm, Alert, Network, Platform, User, and Maintenance. The "Camera" section is expanded, showing a list of camera configurations. The "Advanced" tab is selected, displaying settings for "Auto Switch to H.265" (set to Off) and "Auto Switch to Smart Encoding" (set to Off). Below these settings is a table of camera configurations with columns for No., Camera ID, Address, Port, Remote Camera ID, Protocol, Status, Vendor, Model, Configure, and Access. The first row is highlighted in blue, and the "Modify" button above the table is also highlighted.

No.	Camera ID	Address	Port	Remote Camera ID	Protocol	Status	Vendor	Model	Configure	Access
1	D1	172.16.0.	81	1	Private		TPV	130113		<a href="#">Access</a>
2	D2	172.16.0.	81	1	Private					<a href="#">Access</a>
3	D3	172.16.0.	81	1	Private					<a href="#">Access</a>
4	D4	172.16.0.	81	1	Private					<a href="#">Access</a>
5	D5	172.16.0.	81	1	Private					<a href="#">Access</a>
6	D6	172.16.0.7	81	1	Private					<a href="#">Access</a>
7	D7	172.16.0.8	81	1	Private					<a href="#">Access</a>
8	D8	172.16.0.9	81	1	Private					<a href="#">Access</a>

# Stap 2



- Selecteer bij Add Mode: IP Address
- Protocol: ONVIF
- IP Address: Voer hier het IP adres in van de recorder waar de camera's aangesloten zitten (intern of extern IP adres)
- Port: 80
- Remote Camera ID: selecteer hier de camera die je wil inzien (1 tegelijk)
- Druk op SAVE

A screenshot of a web-based configuration interface for a camera. On the left is a vertical navigation menu with categories: Client, System, Camera, and VCA. The 'Camera' category is expanded, showing sub-options: Camera, Encoding, OSD, Image, Schedule, Motion, Video Loss, Tampering, Privacy Mask, and Snapshot. The 'Camera' sub-option is selected. The main area shows the 'Advanced' settings for a camera. Fields include: Add Mode (dropdown set to 'IP Address'), Protocol (dropdown set to 'ONVIF'), IP Address (text box with '192.168.XXX.XXX'), Port (text box with '80'), Username (text box with 'admin'), Password (text box with masked characters), and Remote Camera ID (dropdown set to '1'). There is also a radio button for 'Extended Transmission' set to 'Off'. At the bottom are 'Search', 'Save', and 'Cancel' buttons.

# Stap 3



- Druk nu een aantal keer op **Refresh** totdat bij Status het symbool groen wordt.
- Selecteer nu een volgende regel om daarna stappen 1, 2 en 3 te herhalen om meerdere camera's toe te voegen.

Client System Camera

Camera

Encoding  
OSD  
Image  
Schedule  
Motion  
Video Loss  
Tampering  
Privacy Mask  
Snapshot

VCA

Camera Advanced

Auto Switch to H.265  On  Off Note: Effective when first connected

Auto Switch to Smart Encoding  Note: Effective when first connected

Refresh Modify Auto Search Search Segment

<input type="checkbox"/>	No.	Camera ID	Address	Port	Remote Camera ID	Protocol	Status	Vendor	Model	Configure	Access
<input type="checkbox"/>	1	D1	192.168.	80	2	ONVIF		TPV	130113		Access
<input type="checkbox"/>	2	D2	172.16.0.	81	1	Private					Access
<input type="checkbox"/>	3	D3	172.16.0.	81	1	Private					Access
<input type="checkbox"/>	4	D4	172.16.0.	81	1	Private					Access
<input type="checkbox"/>	5	D5	172.16.0.	81	1	Private					Access
<input type="checkbox"/>	6	D6	172.16.0.	81	1	Private					Access
<input type="checkbox"/>	7	D7	172.16.0.	81	1	Private					Access
<input type="checkbox"/>	8	D8	172.16.0.	81	1	Private					Access