Bei einem Kamera Tausch: Stecken Sie die defekte Kamera aus so das ihr Monitor folgendes zeigt.



Zum Anlernen der Kamera muss dies direkt an den Rekorder angeschlossen werden. Verbinden Sie nun die Kamera an LAN1/LAN2/LAN3 mit dem Netzwerkkabel und dem Stromkabel.





Nun öffnen wir mit einem Rechts Click mit der Maus auf dem Monitor das Setup menü auf und wählen..... (Standartbenutzer ist admin und kein Passwort) Englisch:

"System setup" —>"Channel Setup"—>"video manage"

Deutsch:



"Systemsetup" —>"Channel Setup"—>"Video verwalten"

| etup | General setup Channel in | Record formation | ? setup | Network |) setup | Channel Setup | 👩 System Admir |
|------|-----------------------------|---------------------|-------------------|---------|------------|----------------|-------------------|
| | Channel | Protocol | TP a | delegan | | | |
| p | | NI | 172 0 | 0 14 05 | Port | MAC Addres | is |
| | | N 1 | 170 0 | 0.14.35 | 80 | 58:63:56:80:f | e:e2 |
| | 3 | NI | 172.2 | 0.14.31 | 80 | 58:63:56:80:f | e:eb |
| | | NI | 116.2 | 0.14.30 | 80 | 58:63:56:5b:09 | 9: 53 |
| | | | | | | | |
| | Video | Man\ge |] | | | | |

Bei einem Kamera Tausch: Löschen Sie den Kanal der nicht ereichbar ist. "Channel 3"

| | | States - respective - states - states - states | | CONTRACTOR D | | | |
|-------|-------------|--|---------------------------------|--------------|-------------|----------|----------------|
| | | | Video Manago | | | | |
| | NI | | | | | | |
| De | evice name | MAC Address | IP address | Port | Drotocal | | |
| | IPCAM | 58:63:56:80:fe:eb | 172 20 14 31 | 80 | Protocal | моа | |
| | TPCAM | 58:63:56:80:fe:d7 | 172 20 14 22 | 80 | IN . | wirele | Refres |
| | IPCAM | 58:63:56:80 ferde | 172.20.14.32 | 80 | NI | Wireles | S Check II |
| | IPCAM | 58:63:56:80:50:02 | 172.20.14.33 | 80 | N1 | Wireles | s Add On |
| | | Server ez | 172.20.14.35 | 80 | N1 | Wireles: | s indu one |
| | | | | | | | Auto Add |
| | | | | | | | Match Cod |
| | | | | | | | |
| 1 / | 1 5 | | | | | | |
| | | | | | | | |
| ed de | vice: | 4 Remain | ning device: | | | | |
| nnel | Device name | MAC Address | IP address | | tatus | Mode | |
| | IPCAM | 58:63:56:80:fe:e2 | | Connec | t success | Wireless | Delete Channel |
| 2 | 1PCAM | 58:63:56:80:fe:eb | 172.20.14.31 | Connec | t success | Wireless | Delete All |
| 3 | IPCAM | 58:63:56:80:fe:d7 | 172.20,14.32 | Network | unreachable | Wireless | Migue Channel |
| | IPCAM | 58:63:56:80:1e:dc | | | | Wireless | view Channel |
| | | | | | | | Edit Channel |
| | | | | | | | Stream Setup |
| | | | | | | | |
| | | Remaining netwo | ork bandwidth: 11 | Mbps | | | |
| | | | | | | | |
| | | | | | A China | | |
| | | | needim (decelor) Device (dece | diana ana | | ik Co | ancel |
| | | | | | | | |

Nach dem Löschen sieht das so aus:

| N1 Device name | - | Video Manage | | | | |
|---|---|---|---|--|--|--|
| LECAM | MAC Address | IP address | Port | Protocal | Mod | |
| IPCAM | 58:63:56:80 forda | 172.20.14.31 | 80 | N1 | Winede | |
| IPCAM | 58:63:56:80: Fe: 02 | 172.20.14.33 | 80 | N1 | Wirele | ss |
| IPCAM | 00:9a:1e:48:69:bc | 1/2.20.14.35 | 80 | N1 | Wireles | Check |
| | | 192.168.1.168 | 80 | N1 | Unknow | Add (|
| | | | | | | Auto A |
| | | | | | | Match C |
| 1/18 | | | | | | |
| device: | 3 Remain | tipo device: | | | | |
| device: el Device name | 3 Remain MAC Address | ing device: IP address | 1 | The second s | - | |
| device: el Device name TPCAM | 3 Remain MAC Address 58:63:56:80:fe:e2 | ning device: IP address 172.20.14.35 | 1 Sta Connect | atus | Mode | 17-11 |
| device: Iel Device name IPCAM IPCAM | 3 Remain MAC Address 58:63:56:80:fe:e2 58:63:56:80:fe:eb | ning device: IP address 172.20.14.95 172.20.14.31 | 1 Sta Connect Connect | atus Success Success | Mode Wireless Wireless | Delete Chan |
| device: Device name IPGAM IPGAM IPGAM | 3 Remain MAC Address 58:63:56:80:fe:e2 58:63:56:80:fe:eb | IP address 172.20.14.35 172.20.14.31 | 1 Sta Connect Connect No video | success success source | Mode Wireless Wireless | Delete Chann Delete All |
| I device: nel Device name IPCAM IPCAM IPCAM | 3 Remain MAC Address 58:63:56:80:fe:a2 58:63:56:80:fe:ab 58:63:56:80:fe:dc | Ing device: IP address 172.20.14.35 172.20.14.31 172.20.14.31 | 1 Sta Connect Connect No video Connect | success success success success | Mode Wireless Wireless Wireless | Delete Chann Delete All View Channel |
| device: Device name IPGAM IPGAM IPGAM | 3 Remain MAC Address 58:63:56:80:fe:e2 58:63:56:80:fe:eb 58:63:56:80:fe:de | Ing device: IP address 172.20.14.35 172.20.14.31 172.20.14.31 | 1 Connect Connect No video Connect | atus success success o source succes | Mode Wireless Wireless Wireless | Delete Chan Delete All View Channel Edit Channel Strass S |
| device: iel Device name IPGAM IPCAM IPCAM | 3 Remain MAC Address 58: 63: 56: 80: fe: e2 58: 63: 56: 80: fe: eb 58: 63: 56: 80: fe: dc | ning device: IP address 172.20.14.35 172.20.14.31 172.20.14.33 | 1 Connect Connect No video Connect | ntus success success source succeRs | Mode Wireless Wireless Wireless | Delete Chann Delete All View Channel Edit Channel Stream Setup |
| device: nel Device name TPGAM IPGAM IPCAM | 3 Remain MAC Address 58:63:56:80:fe:e2 58:63:56:80:fe:eb 58:63:56:80:fe:dc Remaining netwo | ning device: IP address 172.20.14.35 172.20.14.31 172.20.14.33 172.20.14.33 rk baodwidth 1.30 | 1 St. Connect Connect Connect | atus success success source succets | Mode Wireless Wireless | Delete Chann Delete All View Channe Edit Channel Stream Setup |

Nach dem Löschen Klicken Sie auf Refresh oder Aktualisieren. Markieren Sie nun die neue Kamera (Mode Unknown/Unbekannt) und Klicken auf Match Code oder Kodierung. Das muss mit Yes/Ja bestätigt werden und dauert 2-3 Minuten.



Wenn die Kodierung abgeschlossen ist , sieht es so aus.

| Prot | ocal | NI | | Video Manag | e | | | |
|----------|---------------------------------------|---|--|--|---|--|--|---|
| I | D 1 2 3 4 | Device name IPCAM IPCAM IPCAM IPCAM | MAC Address 58:63:56:80:fe:eb 58:63:56:80:fe:dc 58:63:56:80:fe:e2 00:9a:1e:48:69:be | IP address 172.20.14.31 172.20.14.33 172.20.14.35 192.168.1.168 | Port 80 80 80 80 | Protocal N1 N1 N1 N1 N1 | Mode Wireles Wireles Unknow | Refre SCheck I Add On Auto Ad Match Cod |
| <u> </u> | | 1 > | | | | | | |
| Ac | dded de | vice: | 4 Permai | | | | | |
| A | lded de hannel | evice: Device name | 4 Remain MAC Address | ning device: IP address | 0 | | | |
| | dded de hannel | evice: Device name IPCAM | 4 Remain MAC Address 58:63:56:80:fe:e2 | ning device: IP address 172.20.14.35 | 0 St. Connect | tus Success | Mode | |
| AC | dded de hannel 1 2 | evice: Device name IPCAM IPCAM | 4 Remain MAC Address 58: 63: 56: 80: fe: e2 58: 63: 56: 80: fe: eb | ning device: IP address 172.20.14.35 1.2.20.14.31 | 0 St. Connect Connect | tus Success Success | Mode Wireless Wireless | Delete Channe |
| A | dded de hannel 1 2 3 4 | evice: Device name IPCAM IPCAM IPCAM | 4 Remain MAC Address 58:63:56:80:fe:e2 58:63:56:80:fe:eb 58:63:56:5b:09:b3 59:60:56:5b:09:b3 | ning device: IP address 172.20.14.35 11 | 0 St. Connect Connect | atus Success Success Success | Mode Wireless Wireless Wireless | Delete Channe Delete All |
| | dded de hannel 1 2 3 4 | evice: Device name IPCAM IPCAM IPCAM IPCAM | 4 Remain MAC Address 58:63:56:80:fe:e2 58:63:56:80:fe:eb 58:63:56:80:fe:eb 58:63:56:80:fe:ed 58:63:56:80:fe:ed | ning device: IP address 172.20.14.35 1☆.20.14.31 172.20.14.30 172.20.14.33 | 0 Sta Connect Connect | atus Success Success ating Success | Mode Wireless Wireless Wireless Wireless | Delete Channe Delete Ali View Channel |
| • | dded de hannel 1 2 3 4 | evice: Device name IPCAM IPCAM IPCAM IPCAM | 4 Remain MAC Address 58:63:56:80:fe:e2 58:63:56:80:fe:eb 58:63:56:5b:09:b3 58:63:56:80:fe:dc | ning device: IP address 172.20.14.35 1.2.20.14.31 172.20.14.30 172.20.14.33 | 0 St. Connect Connect Upd. Connect | Nus Success Success ating Success | Mode Wireless Wireless Wireless Wireless | Delete Channe Delete All View Channel Edit Channel |

Nach Match code done oder Kodierung Fertig.

Stecken Sie das LAN Kabel ab, nun sollten sie ein Bild an Kannal 3 haben.

