An sample about how to trigger ATM/POS recording with POS simulater

PROPERTY RIGHTS RESERVED (wb)

1、 DVR setup

1) Enter ATM/POS menu



A、Set source IP(PC ipaddress run POS simulater) and destination Ip(DVR ipaddress) Port please set to:0



B、Set Frame ID1 according the picture



C、 Click Data Enter further menu

| Source IP 10 10 2 124 Port 0 Destination IP 10 10 5 81 Port 0 Record Channel 234 578 9 117 134 6 16 Start Position Length Key 1 1 A Da Frame ID1 1 1 A Da Da Da Frame ID3 1 0 Da Da Da Da Da Frame ID4 1 0 Da Da | Data Group | Data Group | 1 1-1 | | | |
|--|----------------|-------------|--------|------|---|------|
| Destination IP 10 . 10 . 5 . 81 Port 0 Record Channel 2 3 . 5 7 5 9 10 11 13 14 (519 Start Position Length Key Frame ID1 1 1 A Da Frame ID2 1 0 Da Frame ID3 1 0 Da Frame ID4 1 0 Da | Source IP | 10 . 10 | 2 | 124 | Port 0 | 1 |
| Record Channel 234557590000000000000000000000000000000000 | Destination IP | 10 . 10 | . 5 . | 81 | Port I0 | F T |
| Start Position Length Key Frame ID1 1 A Da Frame ID2 1 0 Da Frame ID3 1 0 Da Frame ID4 1 0 Da Frame ID5 1 0 Da | Record Chanr | 1 IIIII | BBC | EB | | 1910 |
| Frame ID1 1 A Da Frame ID2 1 0 Da Frame ID3 1 0 Da Frame ID4 1 0 Da Frame ID5 1 0 Da | S | nt Position | Length | | Key | |
| Frame ID2 1 0 Da Frame ID3 1 0 Da Frame ID4 1 0 Da Frame ID5 1 0 Da | Frame ID1 1 | | | | | Data |
| Frame (D3 (1) 0) Da | Frame ID2 | 0 | | Tî î | j | Data |
| Frame ID4 1 0 Da | Frame ID3 1 | 0 | | ī ī | | Data |
| Frame ID5 1 | Frame ID4 1 | 0 | | Ti (| The second se | Data |
| | Frame ID5 | 0 | | t i | j | Data |
| Frame ID6 1 0 Da | Frame ID6 1 | 0 | | | | Data |

2) ATM/POS Setting

- A、Set the ATM/POS data according the picture
- B、 You can set any Title according real needs



| 1-1 MALEAL RECORD | | | | | | | | | | | | | | |
|-------------------|-----|-----------------------|----|-----|---|------|---|----|----|----|----|------|------|--|
| Record Mode | All | 1 2 | 3 | 4 5 | 6 | 7 8 | 9 | 10 | 11 | 12 | 13 | 14 1 | 5 16 | |
| Schedule | 0 | | | •• | 0 | | | 0 | 0 | 0 | | • • | | |
| Manual | 0 | 00 | 0 | 00 | 0 | 00 | 0 | 0 | 0 | 0 | 0 | 00 | 00 | |
| Stop | 0 | 00 | D. | 00 | Q | 00 | 0 | 0 | D | 0 | 0 | D C | 00 | |
| | | | | | | | | | | | | | | |
| | | | OK |). | C | ance | | | | | | | | |
| | | and the second second | | | | | | | | | | | | |

B、Set Motion recording

4)



C、Click One by one to send data (Dahua1) to DVR

| Device : | Dahua1 | | | - |
|--------------|---------------|--------|-------|---|
| Connection : | UDP _ | Port : | 1 | |
| Address : | 10, 10, 5, 81 | | | |
| | | Open | Close | 1 |

D、 The DVR will start Card recording, and the data will overlay to the video

5) Data Overlay



| B | | | | |
|--|--|--|---|--|
| Start F | osition | Length | Title | |
| Field1 21 | | 19 | Card | |
| Field2 41 | | 6 | Trans | D |
| Field3 8 | . 1 | 4 | Amount | 5 |
| Field4 168 | | 6 | Account | D . |
| Display Positi | on top | | | |
| | | | | |
| | Defau | n s | we Cancel | |
| J file1.log - 记 | (事本 *///) 本表 /// 報日 | t ap | | |
| ACWD034402 62218860200 =0000000000 220174<:272= | 20000001020 04511351=1 00=0000000 =:8?31>29?9 | 6221886020 5615600000 00000=0000 =4:?209830 | 0004511351 <mark>=000012</mark> 045 00000000000300000011 00004510600017360=29 00 | 1060000099 4141400001 8026=>6:66 |
| | | | | 2009-03 |
| Card | 522188 | 5020004511 | 1351 | |
| Trans | 000012 | | | - Andrew Provide |
| Amount | 4020 | 1 | 1 1.15 | And A Designation |
| Account | 298026 | | | The state of the s |