Arbitrator-CP ver.1.9 Basic Operation [For Officers]

Arbitrator-CP Basic Operation for Officers

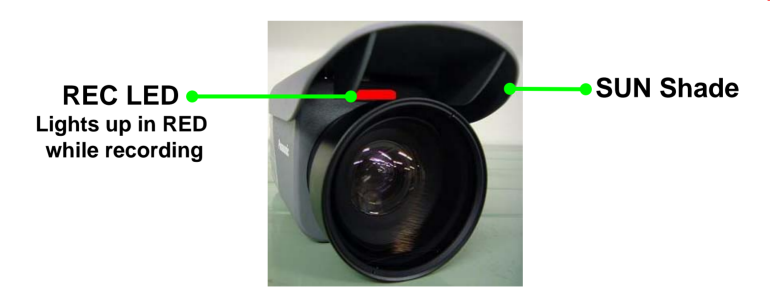
-Contents-

- (1) Control Reference Guide
 - Front Camera (AG-CK10P)
 - P2 Recorder-VPU (AG-CPD15P)
 - Control Panel (AG-RCP30P)
 - Control Panel User Friendly Design
 - Digital Wireless Microphone (TDSS-900-PNA)
- (2-a) Control Panel Menu for Officer (for non LPR users)
- (2-b) Camera Menu for LPR (License Plate Recognition)
- (3) Record the video (Live Mode)
- (4) Playback the recorded video (Archive Mode)
- (5) Camera Control: (a) Zoom (b) Auto Zoom (c) IR Mode
- (6) Officer Information Register at the beginning of shift & delete at the end of shift

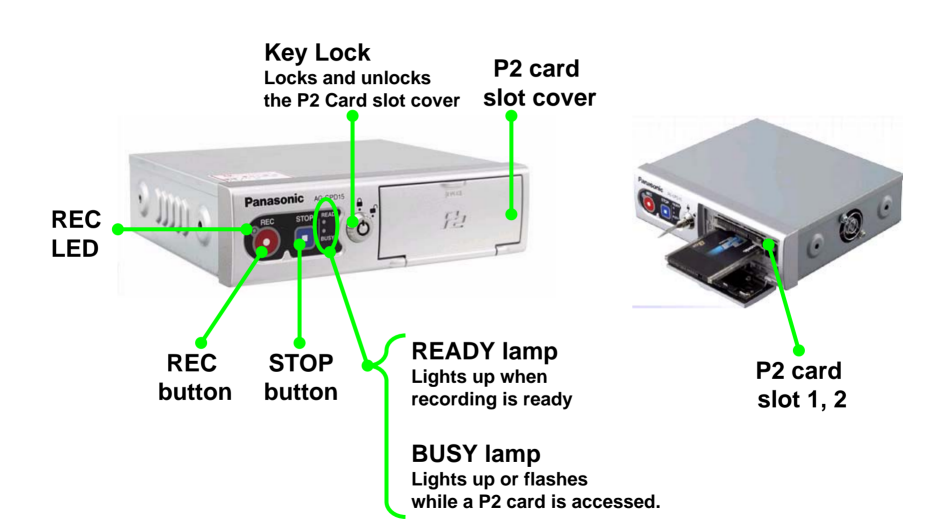
(1) Control Reference Guide Front Camera (AG-CK10P)



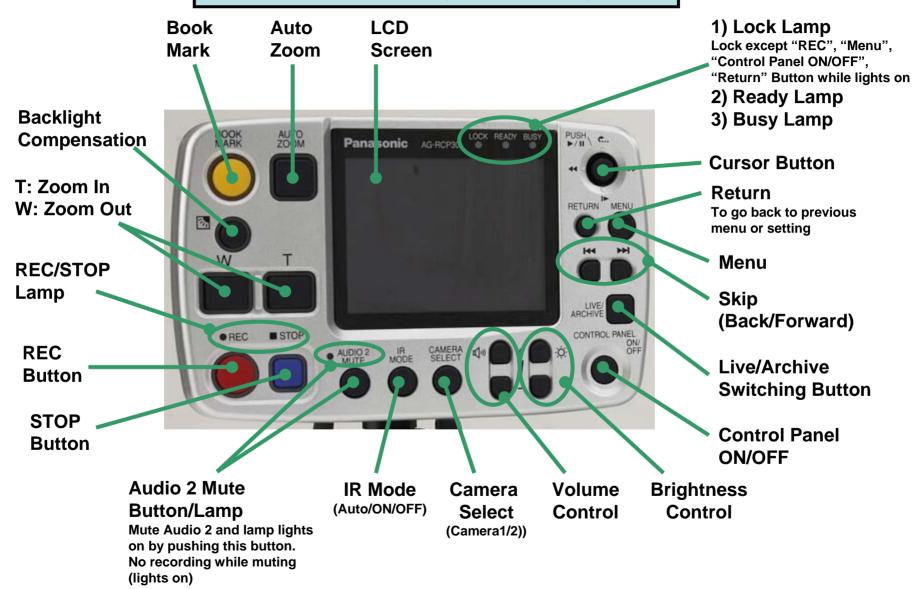




(1) Control Reference Guide P2 Recorder - VPU (AG-CPD15P)



(1) Control Reference Guide Control Panel (AG-RCP30P)



(1) Control Reference Guide Control Panel (AG-RCP30P) - User Friendly Design



- 1. <u>High Priority Buttons for Live Control Mode</u> on the left side for easy access High Priority Buttons REC, STOP, Zoom in/out, Bookmark Auto Zoom, Backlight compensation
- 2. The Same REC/STOP Button Size as that of VPU (P2 Recorder) for easy recognition
- 3. Large Button Size and Space between buttons for Users

(1) Control Reference Guide Digital Wireless Microphone TX and RX (TDSS-900-PNA)

Transmitter (TX)
With Receiver (RX)



Lavalier Mic Input Built-in Mic Mode Selection Button

Transmitter (TX)

Beep Tone

Talk Button: Press for REC

Talk ON: Green LED

BATT : Red-In charging, Green-Fully charged

Regarding Mode and Indication of LED Buttons, there are 3 different versions of TX as below serial numbers.

Version	Serial Number
Version 1.0	070601609 to 071103658
Version 1.5.2	071103659 to 071104658
Version 1.5.3	071104659 and above

(1) Control Reference Guide

Version 1.0: Digital Wireless Microphone TX

Indication of LED BUTTON: TDSS-900 TX Version 1.0

Serial No: 070601609 to 071103658

Mode	Talk ←	Push	REC •		Low Battery	Out of Range	Mute Push Off ←→On
Mode button		r	Talk b	button			Mute button
BEEP	Blue		Blue blink		Red on	Red blink fast	Red off ←→blink
Vibration	Blue off		Blue off		Red on	Red blink fast	Red off → blink
B+V	Blue on		Blue blink		Red on	Red blink fast	Red off ←→blink
No Indication	Blue off		Blue off		Red on	Red blink fast	Red off ←→ blink

- 1. Goes this mode as initial when Power on.
- 2. After synchronized, the mode goes back to the lasts Search And Download.

(1) Control Reference Guide

Version 1.5.2: Digital Wireless Microphone TX

Indication of LED BUTTON: TDSS-900 TX Version 1.5.2

Serial No: 071103659 to 071104658

Mode		Talk ⋖	Push	REC	Low Battery	Out of range	Mute Button Push OFF ON
Mode button			I		Talk but	ton	
Mode 1 BEEP	(Blue		Blue ON	Blue Blink Fast	Blue LED OFF Beep ON	Blue LED OFF Blink Slow
Mode 2 Vibration		Blue OFF		Blue OFF	Blue OFF	Blue LED OFF Vibr ON	Blue LED OFF OFF
Mode 3 B+V		Blue OFF		Blue ON	Blue Blink Fast	Blue LED OFF B+V ON	Blue LED OFF Blink Slow
Mode 4 No Indication		Blue OFF		Blue OFF	BLUE OFF	BLUE OFF	Blue LED OFF

- 1. Blink 2 time and then LED OFF: this mode as initial when Power on.
- 2. After synchronized, the mode goes back to the last.
- 3. When TX is Off and inserted to RX, there will be no synchronized.
- 4. RED LED is not available any mode.

 Only from Www.Somanuals.com. All Manuals Search And Download.

(1) Control Reference Guide

Version 1.5.3: Digital Wireless Microphone TX

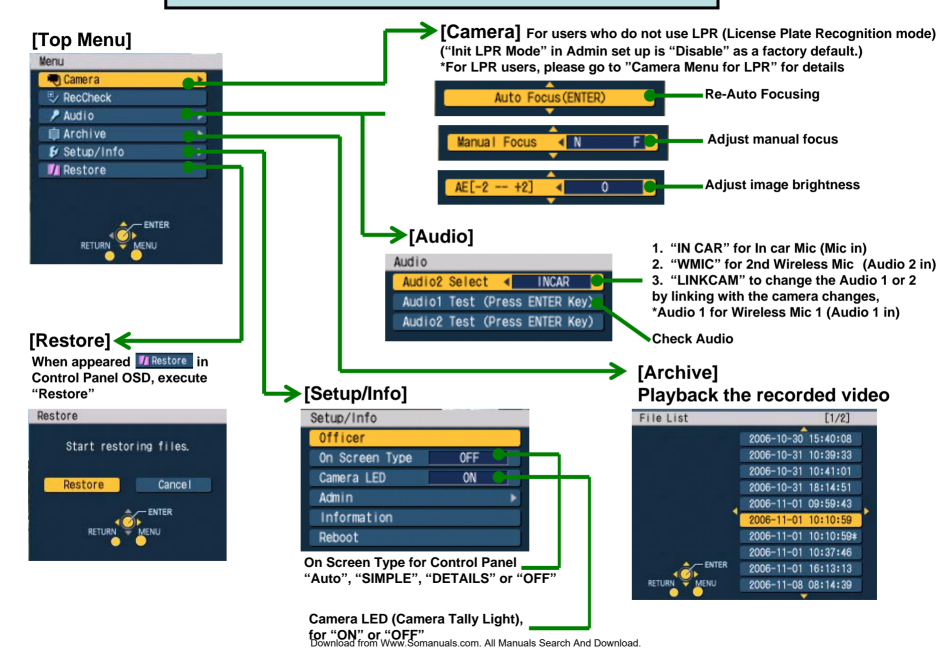
Indication of LED BUTTON: TDSS-900 TX Version 1.5.3

Serial No: 071104659 and above

Mode button	-	REC ush button	Low Battery Mode button	Out of range Talk button	Mute Push Off On Mute button
Vibration	Blue	Blue blink	Red	Red Blink	Red/Blue Blink off (Mute/Talk button)
No Vibration	Blue off	Blue off	Red off	Red off	Red off

- 1. LED ON: this mode as initial when Power on
- 2. After synchronized, the mode goes back to the last.
- 3. When TX is Off and inserted to RX, there will be no synchronized.

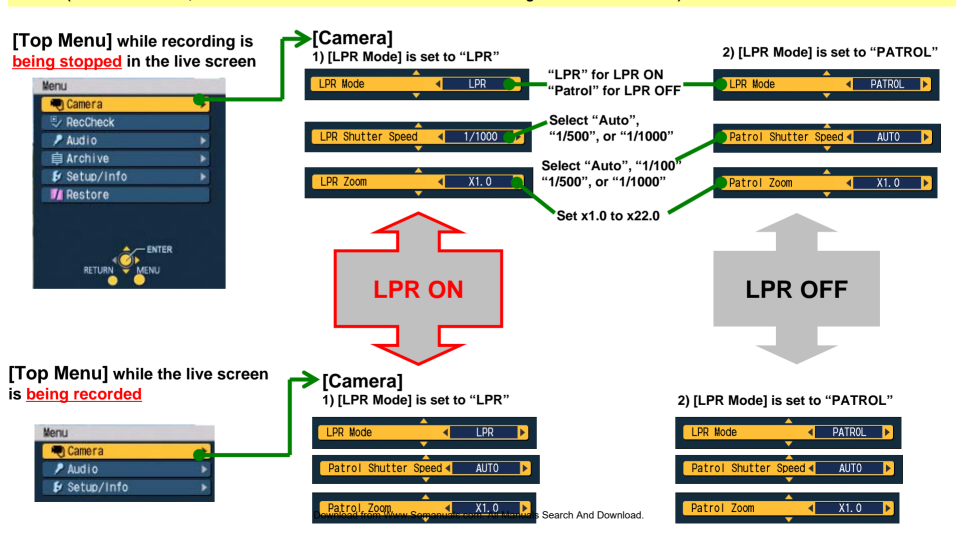
(2-a) Control Panel Menu for Officer



(2-b) Camera Menu for LPR (License Plate Recognition)

In order to use LPR (License Plate Recognition) mode, the Administrator needs to set up "Init LPR Mode" as "Enable" in Admin/Camera menu.

*If setting up "Init LPR Mode" as "Disable", there will be no "LPR Mode", "LPR/Patrol Shutter Speed", "LPR/Patrol Zoom" on screen as shown below. (Just "Auto Focus", "Manual Focus" or "AE" can be selectable and changed in "Camera" menu.)



(3) Record the video (Live Mode)

Press REC button for (1) Control Panel, (2) Camera (Rear Panel), or (3) VPU (P2 Recorder) *If the trigger is set, VPU will start recording automatically when the trigger is on.



<Control Panel>



<Camera>



< VPU-P2 Recorder>

(4) Playback the recorded video (Archive Mode)

(a) Press "Live/Archive" button of Control Panel to playback the video.

(Playback starts from the location where playback was last made. Or if the recording was started or stopped prior to pressing "Live/Archive" button, playback starts from the beginning of the file.)

Or

(b) Press "Menu" of Control Panel and go to "Archive".



[Live mode]



(5) Camera Control

(a) Zoom

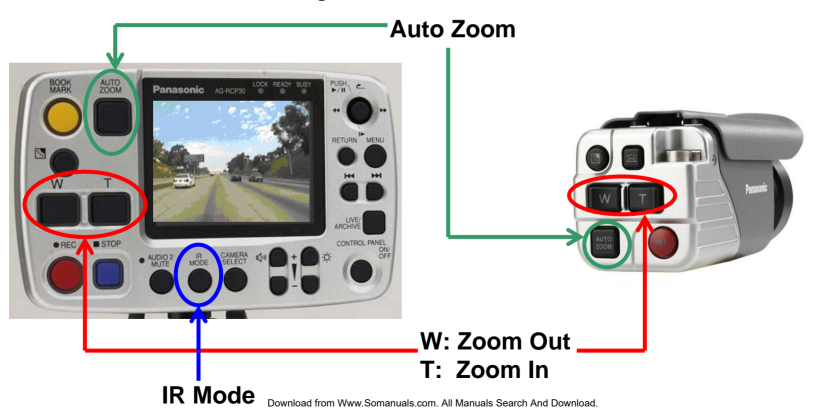
"W": Zoom Out "T": Zoom In

(b) Auto Zoom

Press "Auto Zoom" button of Control Panel or Camera.

(c) IR Mode

Press "IR Mode" button switching to IR "Auto", "On", "Off"



(6) Officer Information

Register at the beginning of shift & delete at the end of shift

(A) Register the Officers information (At the beginning of shift)

(1) "Auto": Plug USB memory (saved the officer information) to VPU.

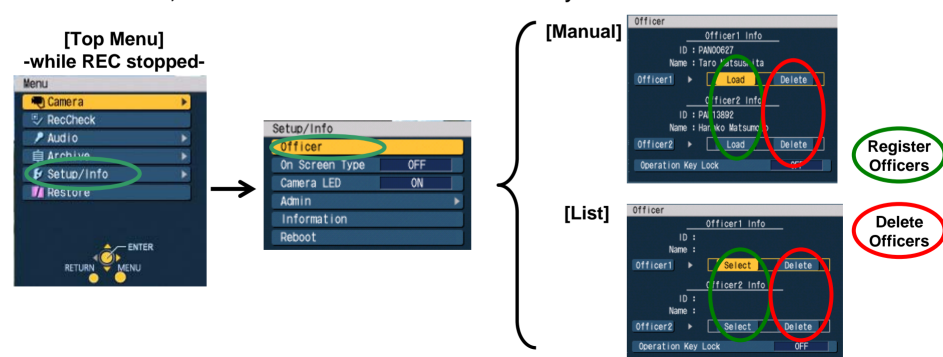
(2) "Manual": Plug USB memory to VPU and press "Load" button.

If 2 officers need to be loaded, plug 2 different USB memories to VPU.

(3) "List": Press "Select" button in "Officer" by Control Panel menu.

(B) Delete the Officer information (At the end of shift)

"Manual", "List": Press "Delete" button in "Officer" by Control Panel menu.



Arbitrator-CP ver.1.9 Basic Set up & Operation [For Administrators]

Arbitrator-CP Basic Set up & Operation for Administrator

-Contents-

- (1) -Before Use, Format 16GB P2 Card
 -16GB P2 Card Format by Products / Combination with Windows version
- (2) Control Panel Menu for Administrator
- (3) REC/Play Set up by Administrator
- (4) Camera Control Auto Zoom / IR Set up by Administrator
- (5) Control Panel Key Lock
- (6) On Screen Type set up by Officer / OSD set up by Administrator (6-a) Live Mode On Screen Type (6-b) Archive Mode On Screen Type
- (7) Trigger
 - (a) Set up by Administrator
 - (b) Stop recording by Trigger OFF
- (8) Menu (VPU Setting) Copy
- (9) Event Type for Bookmark
 - (a) Create an Event Type text and register it to VPU
 - (b) How to Add / Delete the Bookmark?
- (10) Officer/Admin Information Set aup com. All Manuals Search And Download.



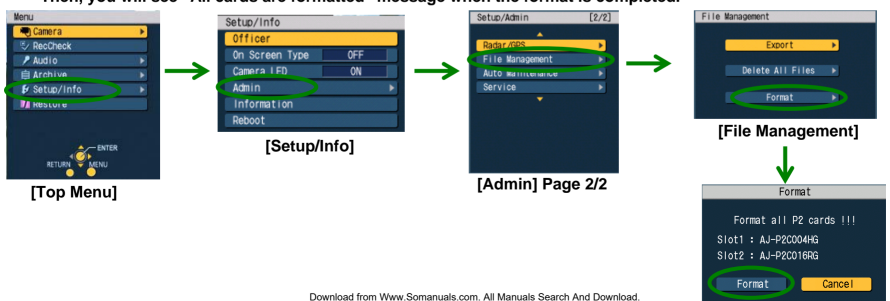
(1) Before use, Format 16G P2 card

- Formatting 16G P2 card is mandatory at the first time usage.
- •When modified (copy, delete, move etc) folders in P2 Card, please format the card. (If you copy the folders/files from 5 slot P2 drive or PC PCMCIA to PC HDD, please format the card.)
- •The format of 16G P2 card is available by Control Panel, 5 slot P2 drive and PC PCMCIA slot.
- ●Note that 16GB P2 card limit the number of files that can be recorded per below chart.

# of	# of maximum recording files per day		
recording days	With Bookmark	Without Bookmark	
62 days	340 files	508 files	

<How to format 16GB P2 card by Control Panel?>

- Insert new 16GB P2 cards to P2 Recorder (VPU)
- By Control Panel Menu, go to "Setup/Info", "Admin (page 2/2)", "File Management" and select "Format"
- Press "Format" when "Format all P2 cards!!!" message is appeared.
 - Then, you will see "All cards are formatted" message when the format is completed.



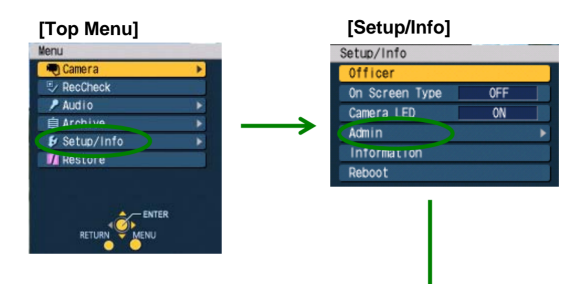


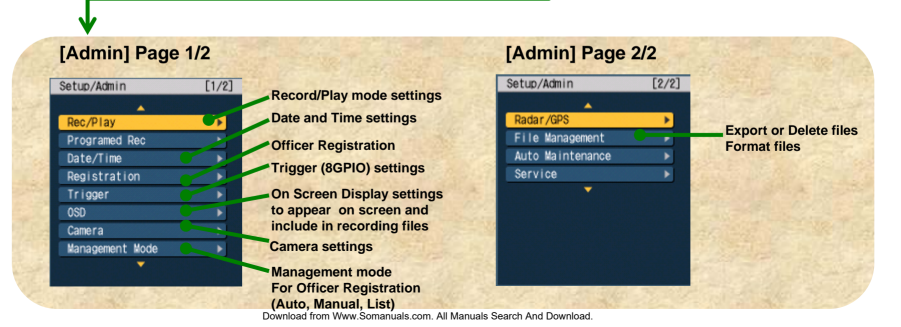
(1) 16GB P2 Card Format by Products / Combination with Windows version

Format	by	How to format?
SI (FE Application)		By SI Menu, go to "Config"-"Operations"-"Format".
Control Panel		By Control Panel Menu, go to "Setup Info"-"Admin"-"File Management"- "Format"
PC PCMCIA slot (Windows)		Before format, install the P2 driver (from "P2 ICV Filter w/ P2 Drivers" CD included in Arbitrator kit) to PC. Then, select the removable disc drive in PC that inserted P2 card. Right click on that drive and select "format"
5 slot P2 Drive (AJ-PCD20P)		Before format, install the P2 driver (from "P2 ICV Filter w/ P2 Drivers" CD included in Arbitrator kit) to PC. Then, select the removable disc drive in PC that inserted P2 card. Right click on that drive and select "format"
P2 Store (AJ-PCS060G)		Before format, Install the P2 driver (from "P2 ICV Filter w/ P2 Drivers" CD included in Arbitrator kit) to PC. Then, press "Format P2C" button on the unit

	Vista	XP SP2	2000 SP4 + Hot Fix*	Server 2003
PCMCIA slot (Card Bus) in PC	Y	Y	N	N
5 slot P2 Drive (AJ-PCD20P) through USB	Y	Y	Y	N
5 slot P2 Drive (AJ-PCD20P) though IEEE1394	Y	Y	N	N
P2 Store (AJ-PCS060G) through USB	Υ	Y	Υ	N

(2) Control Panel Menu for Administrator

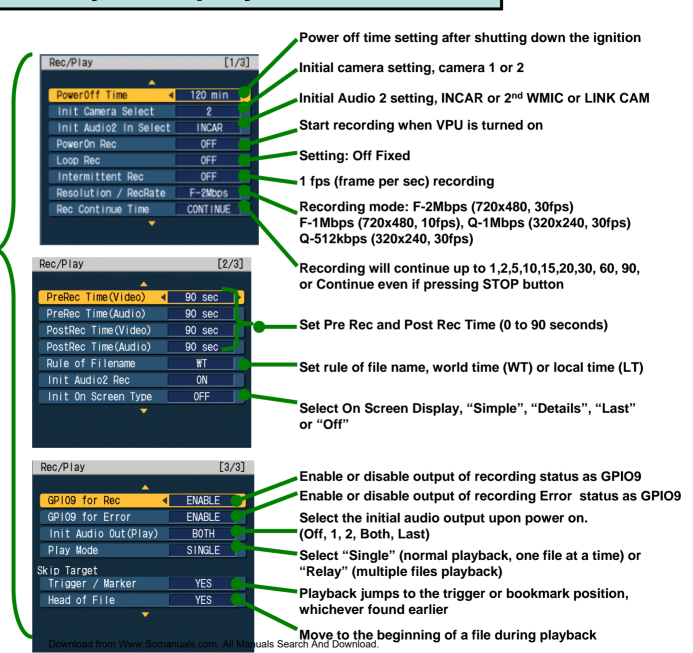




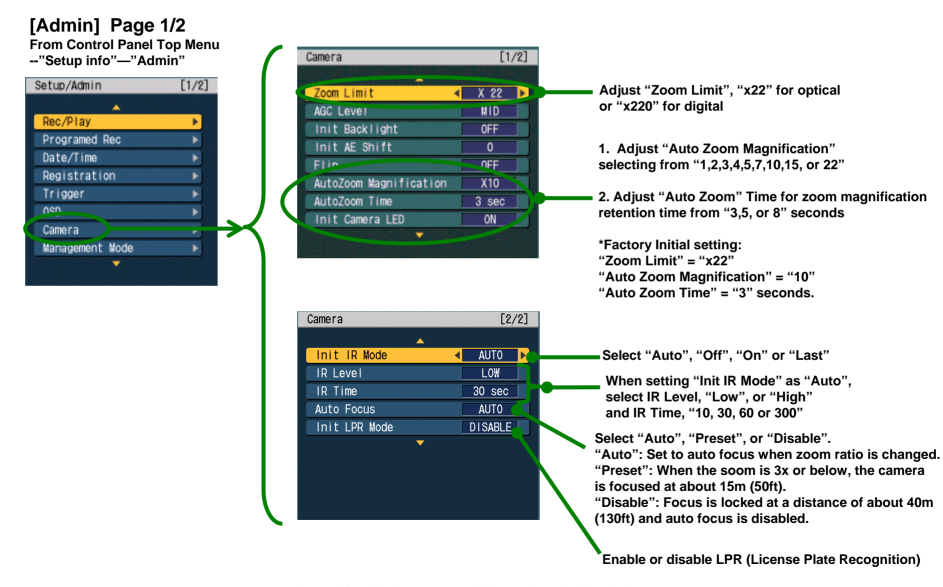
(3) REC/Play Set up by Administrator







(4) Camera Control-Auto Zoom / IR Set up by Administrator



(5) Control Panel Key Lock



All buttons except buttons in circle "REC"

"Cursor Button" "Menu" "Return"

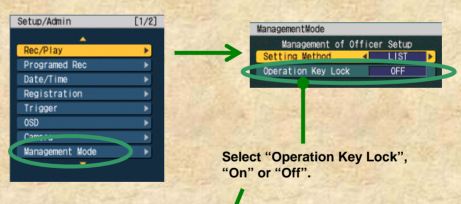
"Control Panel On/Off",

"REC" on both VPU and Camera will be locked.

Control Panel Key Lock Set up by Administrator and Officer

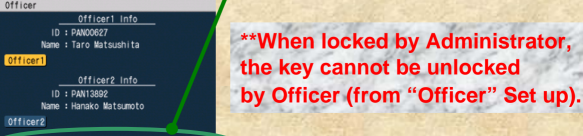
[Key Lock by Admin]

From Control Panel Top Menu
--"Setup info"—"Admin"



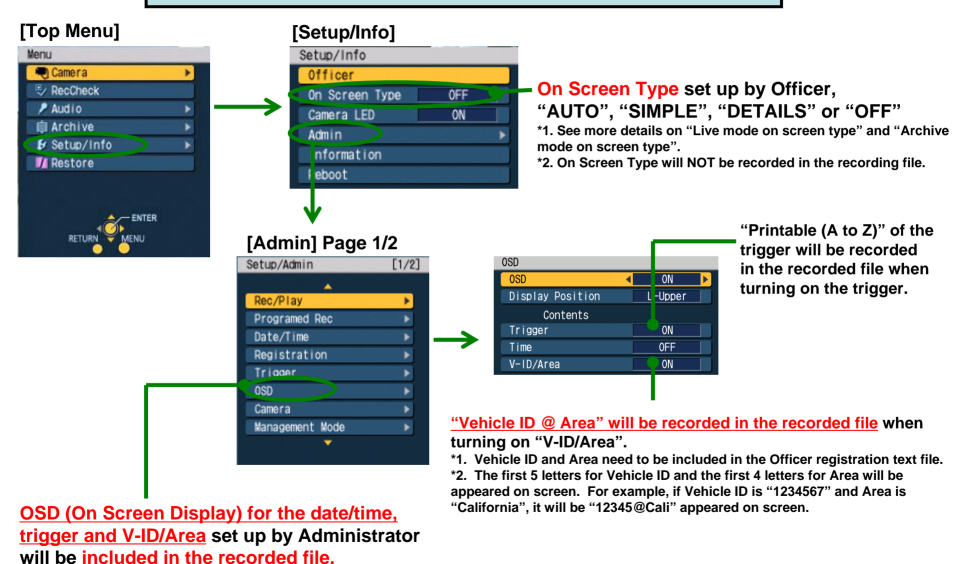
[Key Lock by Officer]

From Control Panel Top Menu
--"Setup info"—"Officer"



Search And Download

(6) On Screen Type set up by Officer / OSD set up by Administrator



**If On Screen Type "DETAILS" is set up, this OSD will be hidden.

(6-a) Live Mode On Screen Type

[SIMPLE]



[DETAILS]



*If setting on screen type "AUTO" and (1), (2) or (3) is changed, "SIMPLE" on screen type will be appeared on screen for 3 to 5 seconds. Pownload from Www.Somanuals.com

- (1) Remaining P2 card recording time
- (2) Mode indication (■ Pause, Record)
- (3) Status Display

PON: Power On Recording "ON" CARD FULL: No space on P2 card

CARD PROTECT: The write-protect switch of P2 card is set to protect VUP CARD: Recording is not possible due to P2 card intended for

version upgrade

UNFORMATTED: P2 card is not formatted REFORMAT: P2 card needs to be reformatted

ILLEGAL CARD: An unusable card is inserted in VPU

NO CARD: No P2 card is inserted in VPU

RUNDOWN: P2 card is closed to the end of its service life

- (4) Remaining P2 Card capacity bar
- (5) "Restore" appears only when there is a file that needs to be restored
- (6) Mark Position P Bookmark position
- (7) VPU set up Status

C1: Camera 1 selected C2: Camera 2 selected

IR: Camera IR mode is "ON" IRA: Camera IR mode is "OFF" BL: Camera backlight is "ON" TAL: Camera lamp is "ON"

LOCK: Control Panel Key Lock is "ON"

- (8) Speed (MPH/KPH): OWN-own vehicle speed, TGT-target vehicle speed *Target vehicle speed depends on the type of radar gun that is connected
- (9) Location information (latitude)
- (10) Location information (longitude)
- (11) Date/Time
- (12) Trigger input status: GPIO 1 to 8 are displayed in order from the left.

 manuals.com THe netter seass ignied by adPrintable" appear when the "Detection" occurs

(6-b) Archive Mode On Screen Type

[SIMPLE]



[DETAILS]



- (1) Playback filename (Local time at start of recording)
- (2) Mode indication (▶Playback, ■Pause, ▶►FF ■ RW ■► Slow)
- (3) Playback Speed and Status Display <Playback Speed> x1/10, x1/2, x4, x20, x200 <Status Display>

READ ERROR: An error occurred while reading

META ERROR: No associated meta information file exists.

PLAY ERROR: A decoder malfunction occurred

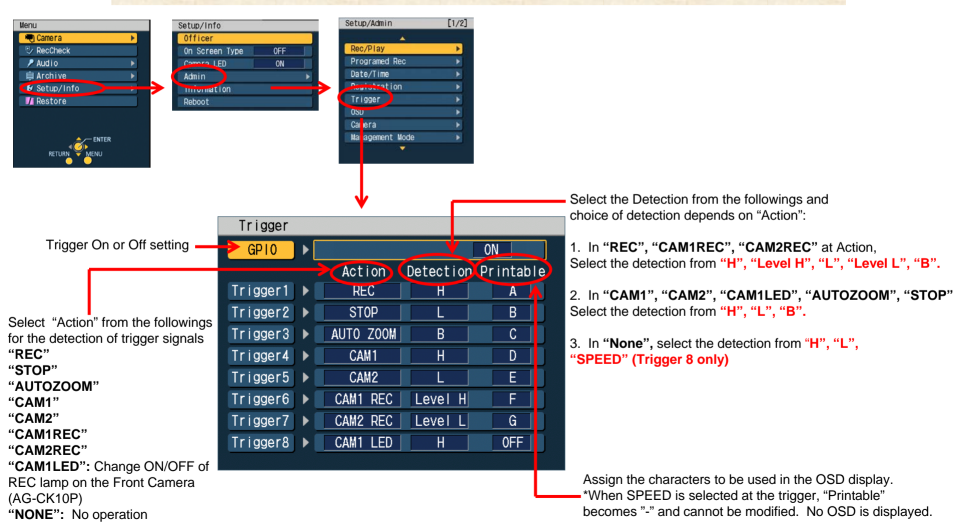
- (4) Playback location
- (5) "Restore" appears only when there is a file that needs to be restored
- (6) Mark Position Bookmark position
 File beginning
- (7) Sound output setting: A1-Audio 1 A2-Audio 2
- (8) Speed (MPH/KPH): OWN-own vehicle speed, TGT-target vehicle speed *Target vehicle speed depends on the type of radar gun that is connected
- (9) Location information (latitude)
- (10) Location information (longitude)
- (11) Date/Time
- (12) Trigger input status: GPIO 1 to 8 are displayed in order from the left.

 The letters assigned by "Printable" appear only when the "Detection" occurs

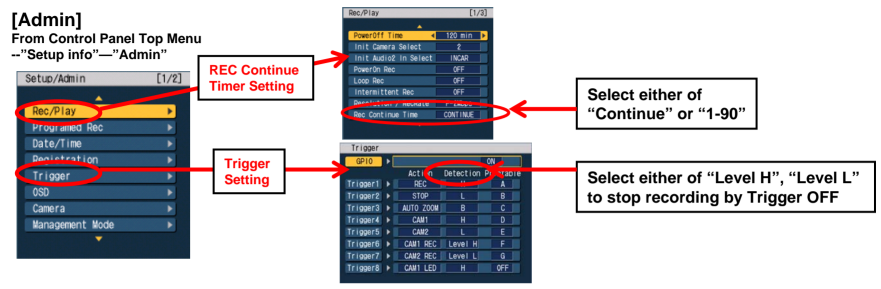
*If setting on screen type "AUTO" and (2) or (3) is changed, "SIMPLE" on screen type will be appeared on screen for 3 to 5 seconds will be appeared on screen fo

(7) Trigger (a) Set up by Administrator

- (1) Go to "Trigger" in "Admin" menu by Control Panel.
- (2) Select "Action" which you need when detecting the trigger signal (Trigger 1 to 8).



(7) Trigger (b) Stop recording by Trigger OFF



Stop Recording by Trigger OFF	Detection (Level Signal Setting)	REC Continue Time (Timer Setting)	Stop Recording Priority
Yes	Yes (Level H or Level L)	No ("Continue")	1) "STOP" button is pressed. 2) Trigger OFF
	ex. Level H STOP REC STOP	Yes ("1 – 90")	 "STOP" button is pressed. Trigger OFF "REC Continue Time"
No	No (H, L, No, or B)	No ("Continue")	"STOP" button is pressed.
		Yes ("1 – 90")	1) "STOP" button is pressed. 2) "REC Continue Time"

[Remark] 1. If setting up more than 2 triggers as Level Signal, start recording when the 1st trigger is turned on and stop recording when all triggers set up as Level Signal are turned off.

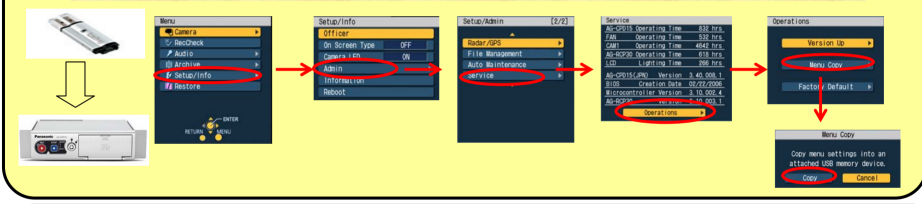
2. Minimum recording time is fimilitie when setting up the trigger as Level Signal.

(8) Menu (VPU settings) Copy

[Step 1] Get a setting configuration file from the VPU which settings need to be copied to other VPUs.

- (1) Plug an USB memory* to the VPU which settings need to be copied to other VPUs.
- (2) Go to "Operations" in "Admin" menu by Control Panel and select "Menu Copy".
- (3) Press "Copy" button if you agree to copy menu settings to the USB memory.

*This action creates a setting configuration file in the USB memory. Please use the USB memory to get the setting configuration file because even if inserting a P2 card instead to the VPU, it cannot be created in the P2 card.



[Step 2] Copy the settings to the 2nd VPU.

REC button

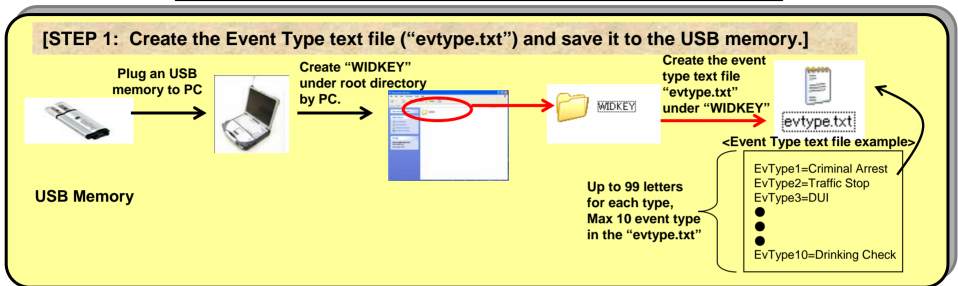
- (1) Plug the USB memory stored a setting configuration file at [Step 1] to the 2nd VPU.
- (2) Leaving the P2 card slot cover open, <u>press and hold the REC button</u> on the 2nd VPU

 (2) until the "Ready" or "Busy" lamp starts to flash (about 10 seconds or more).
 - (3) "Ready" light will flash and "Busy" lamp will light. Press the "Stop" button on VPU when the "Rec" light starts flashing.
 - (4) After pressing "Stop" button, the 2nd VPU will reboot and can see the same menu setting as the VPU of [Step 1].



(9) Event Type for Bookmark

(a) Create an Event Type text and register it to VPU



[STEP 2: Register the Event Type for the Bookmark to VPU.]



(a) Plug the USB memory stored the event type file "evtype.txt" to VPU.

(b) Go to "Registration" in "Admin" menu by Control Panel and select "Load Event Type".

Plug the USB memory stored "evtype.txt" to VPU







REMARK: How to delete the Event Type?

Create the Blank Event Type text file (saved as "evtype.text") and save it to the USB memory as STEP 1. Then, please follow the same procedure as like STEP 2 to load the Blank Event Type text file.

(9) Event Type for Bookmark

(b) How to Add / Delete the Bookmark?

	LIVE mode (during recording)		ARCHIVE mode (during playback)		
Event Type Loaded to VPU	YES NO		YES	NO	
Add the bookmark	Press "Bookmark" button. will appear on screen.		Press "Bookmark" button. Criminal Arrest	Press "Bookmark" button. will appear.	
Delete the bookmark	N/A		Press "Bookmark" button while papears. Event Type Criminal Arrest will appear and select the "DEL" Event Type (DEL) to delete the bookmark.	Press "Bookmark" button while pappears.	

<How to Add the Bookmark?>

In case the event types are loaded

- (1) Press the bookmark button at Archive mode*.
- (2) Event type pop up will appear and select an event type by "◄▶" button.
- (3) Press the "Bookmark", "Return" or "Menu" button to confirm the entry.



In case no event types are loaded

- (1) Press the "Bookmark" button at Live or Archive mode.
- (2) A Bookmark icon 🎐 will appear on screen.

<How to Delete the Bookmark?>

In case the event types are loaded,

- (1) Press the Bookmark button while the Event type pop up appears.
- (2) Select "DEL" in the Event Type pop up by "◄▶" button.
- (3) Press the "Bookmark", "Return" or "Menu" button to confirm the entry.



In case no event types are loaded,

Press the "Bookmark" button when a bookmark icon playback, pause or slow playback.

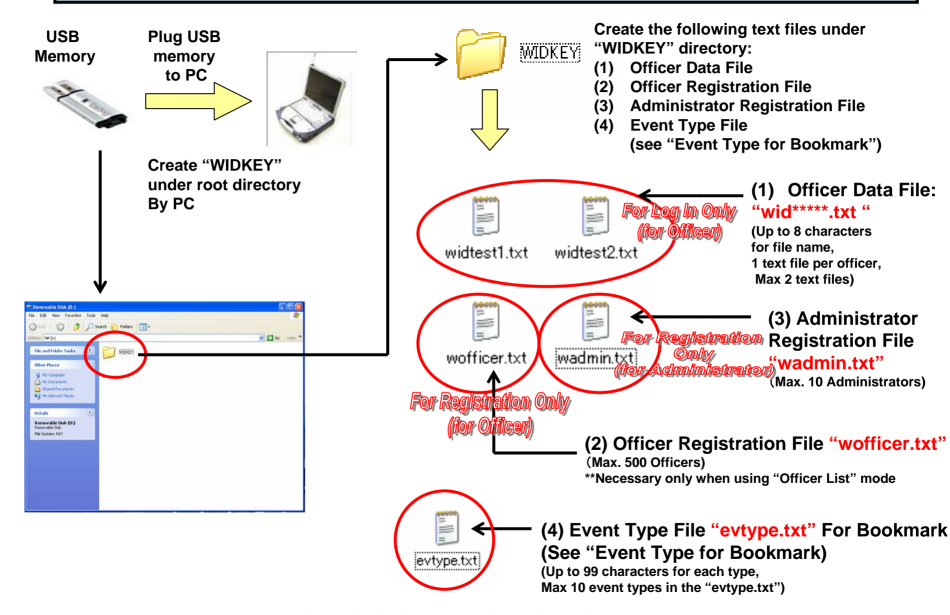
*Event type will appear on screen only at Archive mode. At live mode, the bookmark icon papears on screen

(10) Officer/Admin Information Set up

-Contents-

- 1. Admin Set up (1) Creating Text Files and Saving in USB memory
- 2. Admin Set up (2) Text Files for Officer/Admin
- 3. Admin Set up (3) How to register Officer/Admin information?
- 4. Admin Set up (4) How to log in "Admin" menu?
- 5. Admin Set up (5) How to delete Admin/Officer information?
- 6. Officer Set up (1) How to register Officers info at the beginning of shift?
- 7. Officer Set up (2) How to delete Officers info at the end of shift?

-Officer/Admin Information Set up by Control Panel-Admin Set up (1) Creating Text Files and Saving in USB memory



-Officer/Admin Information Set up by Control Panel-Admin Set up (2) Text Files for Officer/Admin

(1) Officer Data File: "wid****.txt "

*Within 8 characters for file name. 1 text file per officer. Max 2 text files

Fx. File "widtest1.txt"

Sponge Bob

FirstName=Sponge

MiddleName=

LastName=Bob

ID=ICV12345

Password=Pana1

SDate=2007-09-13

STime=9:00

Edate=2007-09-13

ETime=17:00

Shift=DUI

Area=District1

Source=54321

Fx. File "widtest2.txt"

Patrick Star

FirstName=Patrick

MiddleName=

LastName=Star

ID=ICV54321

Password=Pana2

SDate=2007-09-14

STime=08:15

Edate=2007-09-14

ETime=18:00

Shift=Traffic

Area=District2 Source=10000

(2) Officer Registration File:

"wofficer.txt"

- *Max 500 officers in 1 text file
- *Necessary only when using "Officer List" mode
- *Shift time, shift, area and source will NOT be registered.

Ichiro Suzuki

FirstName=Ichiro

MiddleName=

LastName=Suzuki

ID=ICV51

Border=-----

David Ortiz

FirstName=David

MiddleName=

LastName=Ortiz

ID=ICV34

Border=-----

Derek Jeter

FirstName=Derek

LastName=Jeter

ID=ICV2

Border=-----

Joe Mauer

FirstName=Joe

LastName=Mauer

ID=ICV7

(3) Administrator Registration

File: "wadmin.txt"

*Max 10 Administrator in 1 text file

James Bond

FirstName=James

Middle Name=

LastName=Bond

ID=ICV007

Password=007

Border=----

Jimmy Harris

FirstName=Jimmy

Middle Name=

LastName=Harris

ID=ICV010

Password=010

Border=-----

Mike Cowen

FirstName=Mike

Middle Name=

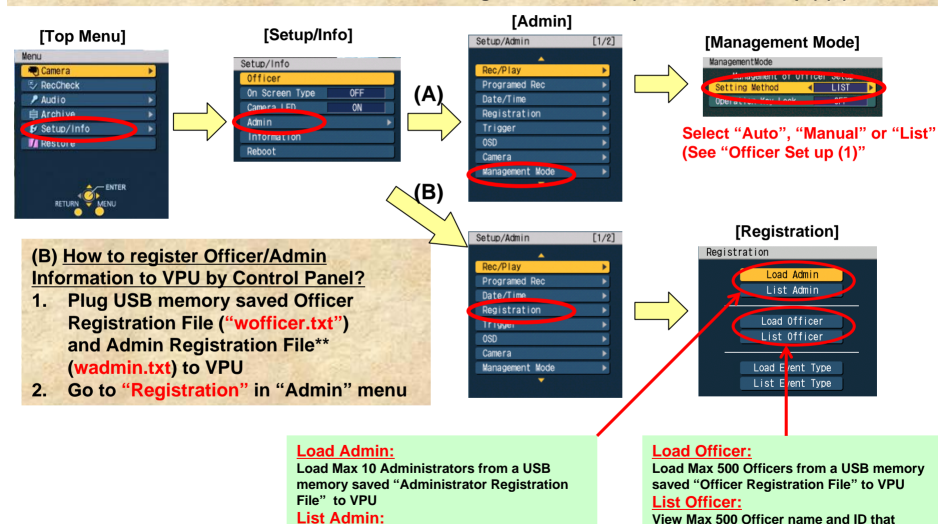
LastName=Cowen

ID=ICV020

Password=020

-Officer/Admin Information Set up by Control Panel-Admin Set up (3) How to register Officer/Admin information

(A) Before registering the Officers, Administrator needs to set "Management Mode" in "Admin" menu such as "Auto", "Manual" or "List" for Officer registration mode. (See "Officer Set up (1)")



View Max 10 Administrator name & ID that

Download from Www.Somanuals.com. All Manuals Search And Download

had already registered in VPU

had already registered in VPU.

mode

**Necessary only when using "Officer List"

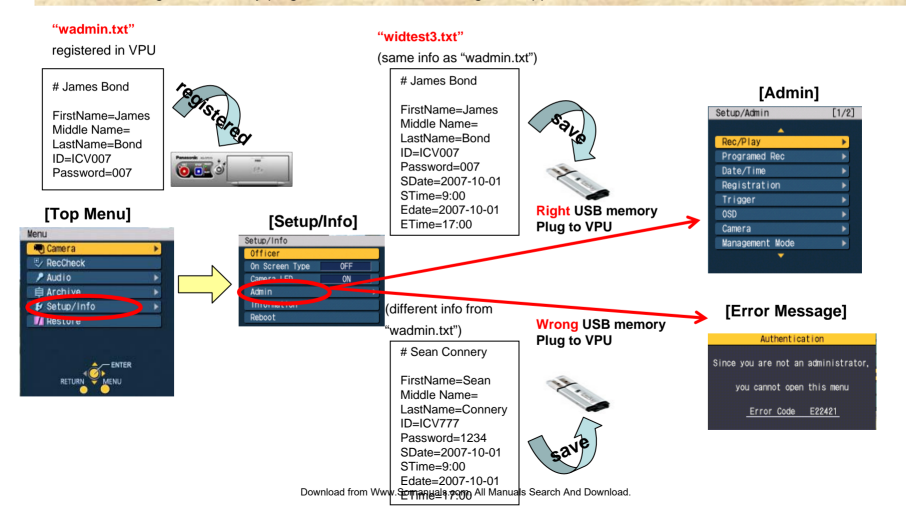
-Officer/Admin Information Set up by Control Panel-Admin Set up (4) How to Log in "Admin" menu?

How to Log in "Setup/Admin" menu by administrator?

- (1) Create Officer Data File (wid*****.txt) that is the same Admin information registered in VPU
- (2) Save the Officer Data File to USB memory and plug it to VPU to log in "Setup/Admin" menu

NOTE1: If many officer data files are existing in USB memory, VPU will detect the first one in ascending order.

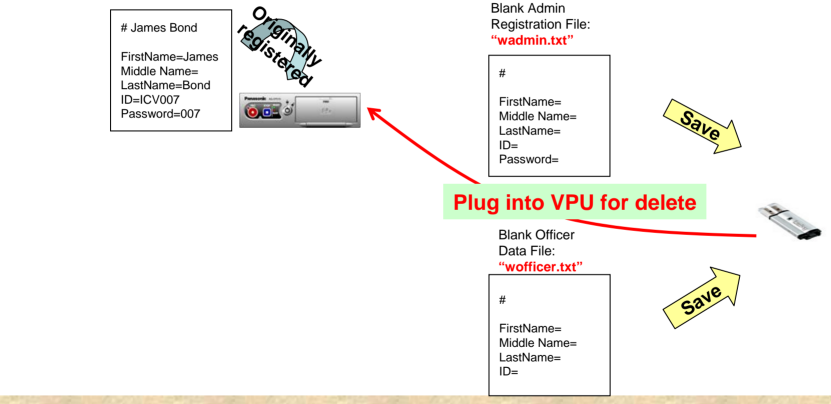
NOTE2: If wrong USB memory plug to VPU, the error message will appear.



-Officer/Admin Information Set up by Control Panel-Admin Set up (5) How to delete Admin/Officer information?

How to delete Admin information when Admin information had registered in VPU?

- (1) Log in "Admin" menu followed by Admin Set up (4)
- (2) Create a blank Admin Registration File (wadmin.txt) and save it to USB memory. Then, plug USB memory to VPU and select "Load Admin" in Admin menu (see Admin Set up (4))



How to delete Officer information when Admin information had registered in VPU?

- (1) Log in "Admin" menu followed by Admin Set up (4)
- (2) Create a blank Officer Data File (wofficer.txt) and save it to USB memory. Then, plug USB memory to VPU and select "Load, Officer." Admin. Admin.menu (see Admin Set up (4))

-Officer/Admin Information Set up by Control Panel-

Officer Set up (1) How to register Officers info at the beginning of shift?

How to register the Officers information at the beginning of the shift?

(1) Plug USB memory saved the Officer information as the file "wid*****.txt"

Download from Www.Somanuals

(2) Go to "Officer" by Control Panel menu and Officer Data will be registered according to the "Management Mode" set up by Administrator

NOTE1: "Management Mode" in "Admin" menu needs to be set as "Auto", "Manual" or "List" by Administrator (See "Admin Set up (2)")

NOTE2: "Auto" will be loaded the first 2 files in ascending order if there exists some files in USB memory.

"Manual" will be loaded the first file only in ascending order. If there are 2 officers to load, it's necessary to have 2 USB

memories.



Officer Info Registration according to "Management Mode"

"AUTO" mode is to loads the max 2 Officer Data Files from a USB memory automatically



"LIST" mode is to list and select the officer data that had already com. All Manuals Search And Download. registered in VPU.



"MANUAL" mode is to be used when Officer 1 and 2 data needs to be loaded by 2 different USB memories

-Officer/Admin Information Set up by Control Panel-Officer Set up (2) How to delete Officers info at the end of shift?

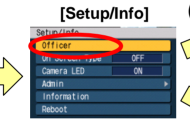
How to delete Officers information at the end of the shift?

- (1) Go to "Officer" by Control Panel menu. If either "Manual" or "List" in "Management Mode" is set by Administrator, delete it at "Officer"
- (2) Please overwrite the next one or two officers by USB memory saved Officer Data File (wid*****.txt) when "Auto" in "Management Mode" is set since it is impossible to delete "Officer".

Officer Info Delete according to "Management Mode"

[Top Menu]

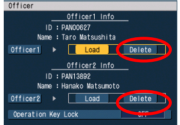






(2)

[Manual]



[List]

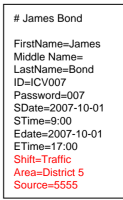


Due to **No delete** for Officer Info at "Auto" in "Management Mode", please overwrite the next Officers information by Officer Data File

[Auto]













APPENDIX: Officer/Admin Information Text File Comparison -Data of text files for Officer/Admin-

		Officer Data File "wid*****.txt" Officer Registration File "wofficer.txt"		Administrator Registration File: "wadmin.txt"
Remark/Limitation		for file name 2) Necessary only when using "Officer List" mode		1) Max 10 Administrator in 1 text file 2) Shift time, shift, area and source will NOT be registered
Data to loaded to VPU	Max Characters			
First Name	50	Υ	Υ	Υ
Middle Name	1	Y	Υ	Y
Last Name	50	Y	Y	Y
ID	50	Y	Y	Y
Password	12	Y	N	Y
SDate	10	Y	N	N
STime	5	Y	N	N
EDate	10	Y	N	N
ETime	5	Y	N	N
Shift	10	Y	N	N
Area	10	Y	N	N
Source	50	Y	N	N

Y: Data that can be loaded to VPU N: Data that can NOT be loaded to VPU

Free Manuals Download Website

http://myh66.com

http://usermanuals.us

http://www.somanuals.com

http://www.4manuals.cc

http://www.manual-lib.com

http://www.404manual.com

http://www.luxmanual.com

http://aubethermostatmanual.com

Golf course search by state

http://golfingnear.com

Email search by domain

http://emailbydomain.com

Auto manuals search

http://auto.somanuals.com

TV manuals search

http://tv.somanuals.com