# AP-TAS80 Time & Attendance IP Video Door Phone

High Performance Time & Attendance IP Video Door Phone Solution





AddPac Technology

Sales and Marketing

www.addpac.com

### Contents

- Product Overview
- Product Highlights
- Hardware Specification
- Software Service
- Video Service & Features
- Audio & Voice Service and Features
- Smart Web Manager
- Time & Attendance Web Manager
- Application Area
- Ordering Information



#### **Product** Overview

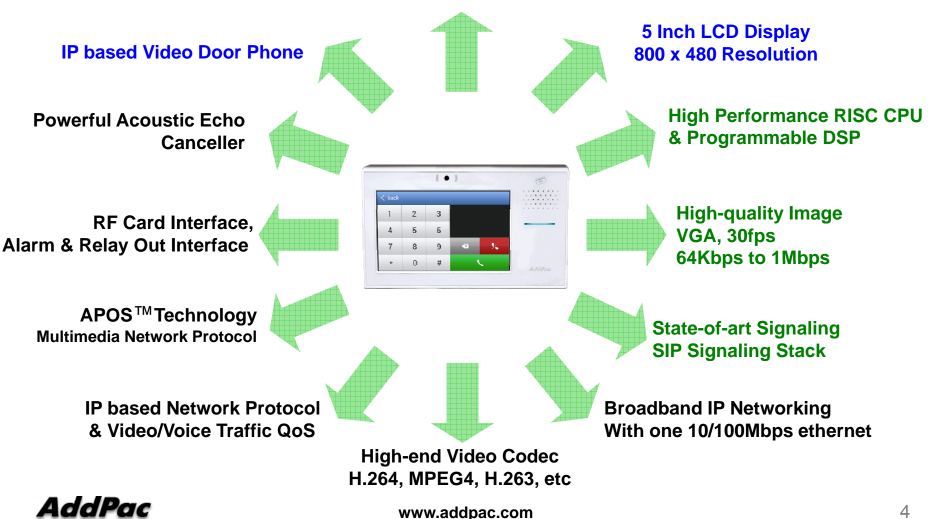
AP-TAS80 Time & Attendance IP Video Door Phone

- Smart Time & Attendance IP Video Door Phone Solution
- High Performance SIP Video Door Phone Solution
- Video Camera, Touch Screen TFT Color LCD, Internal MIC & Speaker
- High Quality 5 Inch LCD, 800 x 480 Video Resolution
- RF Card Support
- SIP VoIP Signaling Stack Embedded
- High-performance Video/Voice Codec Support
  - H.264/MPEG4/H.263, G.711, etc
- One(1) 10/100Mbps Fast Ethernet
- PoE(Power over Ethernet) Support
- High Quality Speaker Phone Features
- Powerful Acoustic Echo Canceller Chip Embedded
- Powerful Network Protocols (PPPoE, DHCP, Static Routing, etc)
- Firmware Upgradeable Architecture
- Advanced Voice QoS Mechanism

#### AddPac

### **Product Highlights**

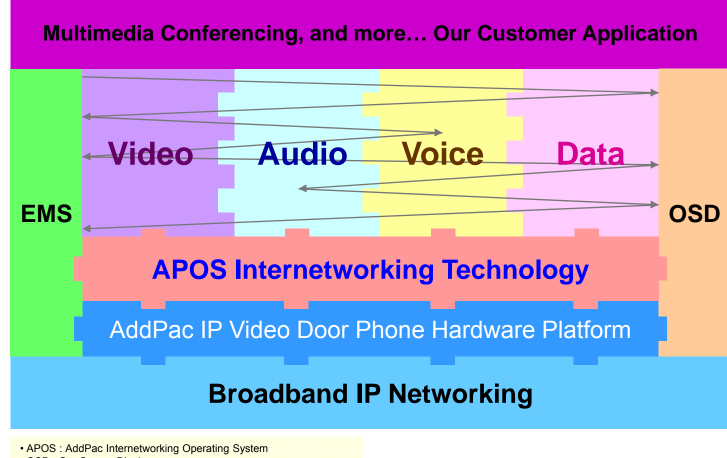
#### AP-TAS80 Time & Attendance IP Video Door Phone



**Smart Time & Attendance IP Video Door Phone** 

#### **Multimedia Service**

#### AP-TAS80 Time & Attendance IP Video Door Phone



OSD : On- Screen Display

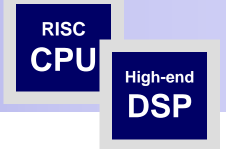
EMS : Element Management System



#### AP-TAS80 Time & Attendance IP Video Door Phone

- RISC+DSP Microprocessor Computing Power
- Audio and Voice Interface
  - Internal MIC
  - Internal Speaker
- Video Camera Interface
- TFT Color LCD Interface
  - 5 Inch LCD, 800 x 480 Video Resolution
- Network Interface
  - One(1) 10/100Mbps Fast Ethernet
- RF Card Interface
- Alarm & Relay Out Interface (door open, etc)
- RS232/RS485 Interface
- Power Supply
  - Power over Ethernet (Option)
  - External Power Supply





#### AP-TAS80 Time & Attendance IP Video Door Phone

- Acoustic Echo Canceller
  - Full-duplex operation during double-talk situations
  - One channel AEC, one channel LEC up to 256ms shared
  - Cancels echoes with up to 10dB echo return
  - Advanced noise reduction(up to 20dB)
- Speaker
  - Impedance : 8 +-15%ohm at 1kHz, 1.0 Vrms
  - Sound Pressure : 90 +- 3dB at 0.1W/10 CM
    - at 800Hz, 1.0kHz, 1.2kHz, 1.5kHz
  - Resonance Level : 550Hz +- 20%Hz at Fo Hz, 1.0Vrms
  - Frequency Range : Fo Hz ~20kHz
  - Input Power : Normal : 1.0 W, Max : 2.0W
- Audio Amplifier
  - 1-W BTL Output(5V, 0.11 % THD+N)
  - Uncompensated Gains of 2 to 20 (BTL Mode)
  - Thermal and Shot-circuit Protection
  - High Supply Ripple Rejection Ratio
- PoE(Power over Ethernet)
  - IEEE802.3af compliant
  - Input voltage range 36V to 57V
  - Short-circuit Protection



www.addpac.com



AP-TAS80 Time & Attendance IP Video Door Phone

- LCD Controller
  - One-Chip Solution for TFT-LCD
  - Hardware On-Screen Display (OSD)
  - Support resolution up to 240xRGBx320
  - Up to 24-bit RGB888 Digital Interface
  - Resize Function ( x 1/16, x8)
  - BT.60/BT.66 Digital YCbCr 4:2:2(8-/16-bit) Interface

#### Camera

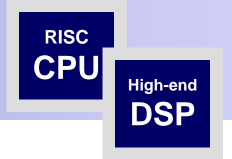
- High Sensitivity for low-light operation
- Output support for Raw RGB, RGB, and YCrCb format
- Image Size : VGA, QVGA, and any size scaling down from CIF to 40x30
- Support AEC, AGC, AWB, ABF, ABLC
- Saturation Level, Edge Enhancement Level, De-noise level Auto adjust





#### AP-TAS80 Time & Attendance IP Video Door Phone

- RF Card Sensor
  - Protocol Supported
    - ISO14443A/B all bit rates
    - > 106,212,424 and 848 kbps
    - Compatible to MiFare Classic
    - ISO15693 all modes
    - > 1.65/6.6 & 26.5 kbps
    - > Uplink 1 & 2 sub-carrier
  - Receiver
    - Rx Sensitivity down to 1mVrms Rx Automatic Gain Control Accept external baseband signal from external circuitry for frame level processing Integrated signal strength indicator (SSI) On-Chip Framing handler for supported standard
  - Transmitter
    - Typical proximity operating distance up to 100mm. Software configurable modulation index Maximum driving current up to 200 mA/PIN @ 5V Accept external baseband signal for RF modulation Wide Transmitter driver supply range from 2.7~7.0V



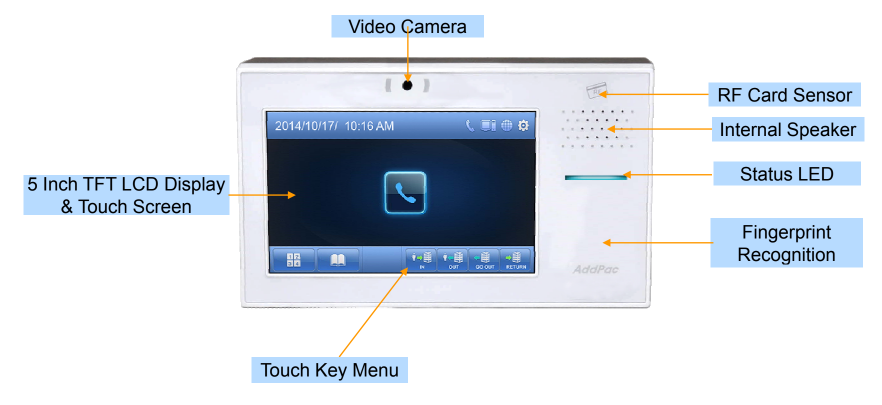




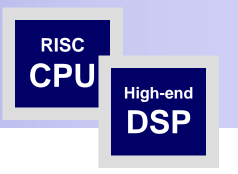
AP-TAS80 Time & Attendance IP Video Door Phone

RISC CPU High-end DSP

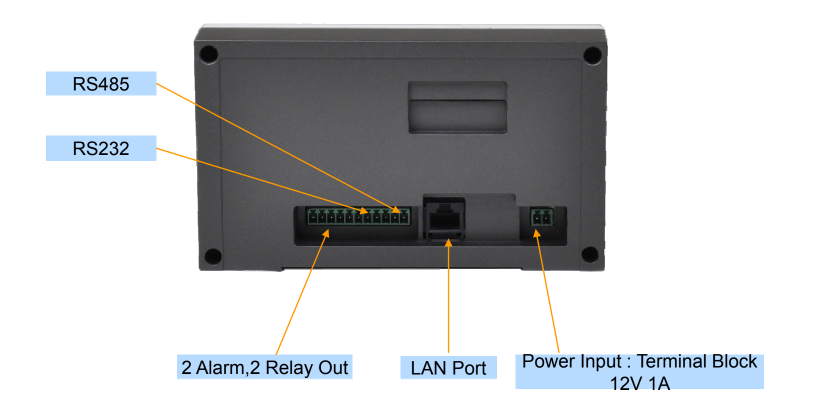


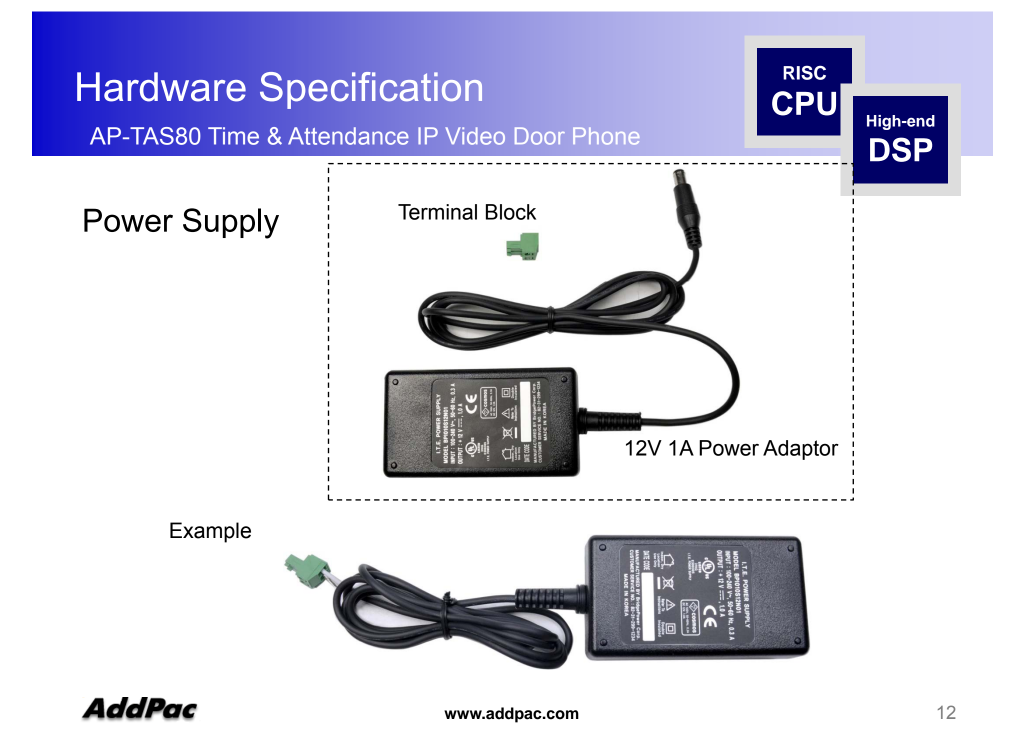


AP-TAS80 Time & Attendance IP Video Door Phone



#### **Back Side**





### **Software Service**

AP-TAS80 Time & Attendance IP Video Door Phone

- Built-in AddPac APOS Internetworking Software
  - Scalability, Functionality, and Stability Features
  - Video Traffic QoS Control
- Programmable Video, Audio, and Voice Services
  - Video Codes, Audio, and Voice Codec
- Firmware Upgradeable DSP Architecture
- OSD (On-screen Display) Function Support
- Industry Standard IP based Network Protocol Features



### Video Service and Features

AP-TAS80 Time & Attendance IP Video Door Phone

- High-performance Video Codec Support
  - H.264, MPEG4, H.263, etc
- Image Resolution Support
  - Local Display : 160 x 120
  - Remote Display : 240 x 160
  - Video Encoding : VGA(640x480), QVGA(320x240)
- Up to 30fps with VGA Resolution
- 128Kbps to 1Mbps Operating Video Traffic Bandwidth
- Rate Control for Video Traffic QoS
  - Ensuring Optimized Quality
  - Frame Rate with Limited Bandwidth
- High-end Error Resilient Against Various Packet Error



#### Audio & Voice Service and Features

AP-TAS80 Time & Attendance IP Video Door Phone

#### Audio & Voice Networking Interface

- External Audio Line-Out Interface (RCA Connector)
- External Audio MIC-In Interface (RCA Connector)
- VoIP based Signaling Protocol Support
  - SIP Signaling Protocol Stack
- High-performance Audio & Voice Codec Support
  - G.711, G.726 Audio Codec
- Enhanced QoS Management Features for Voice Traffics

# Smart Web Manager (Example)



### **Smart Web Manager**

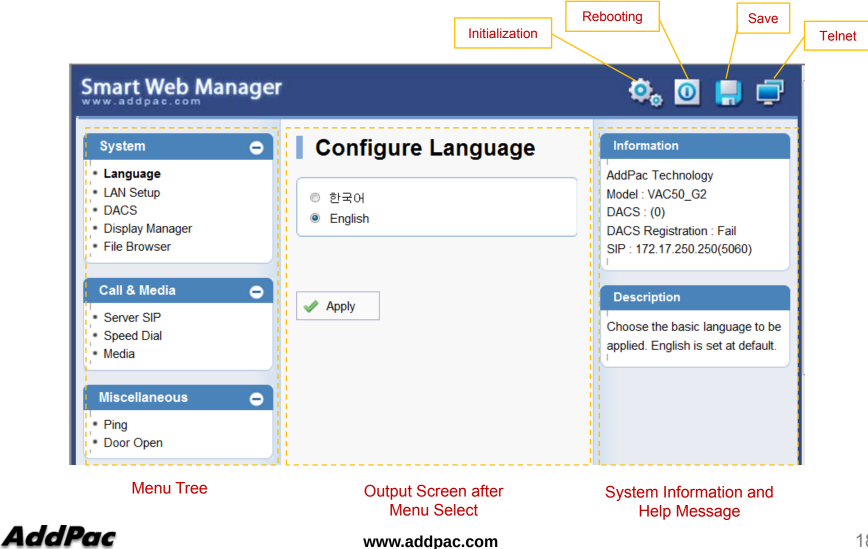
AP-TAS80 Time & Attendance IP Video Door Phone

- Main Screen
- System
  - Language
  - LAN Setup
  - DACS
  - Display
  - File Browser
- SIP Call & Media
  - SIP (Session Initiation Protocol)
  - Speed Dial
  - Media
- Miscellaneous
  - Door Control and Test
  - Network Test



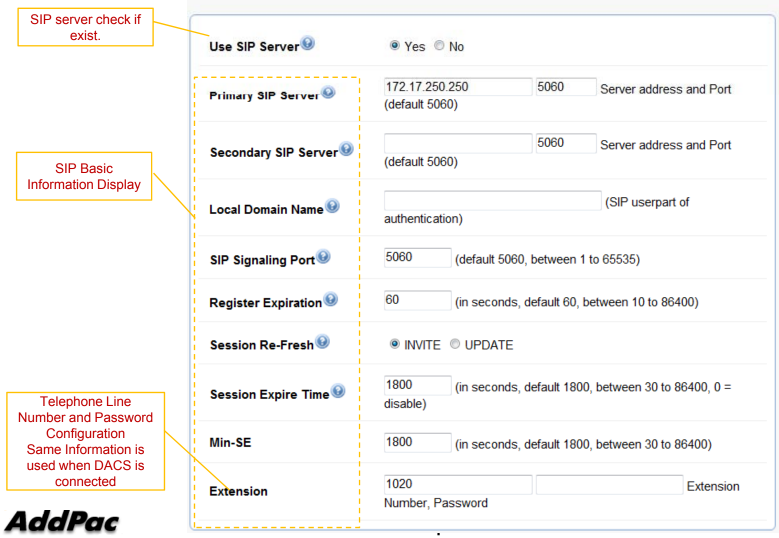
### Smart Web Manager : Main Screen

AP-TAS80 Time & Attendance IP Video Door Phone



## **Smart Web Manager : SIP configuration**

AP-TAS80 Time & Attendance IP Video Door Phone

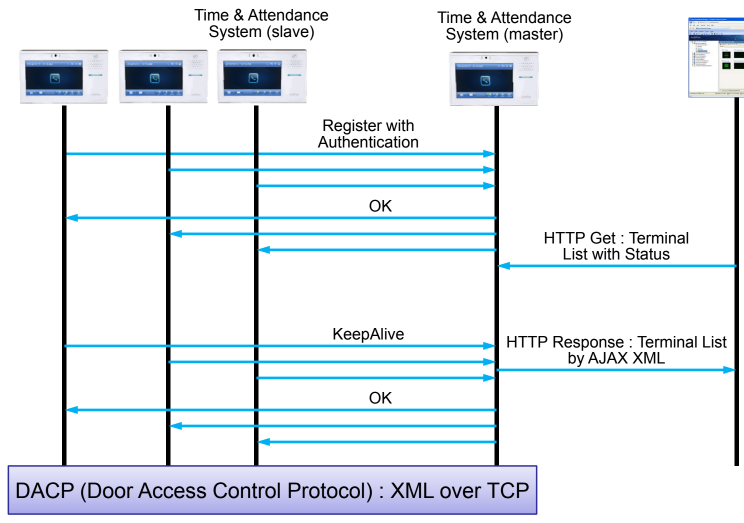


#### SIP (Session Initiation Protocol)

# Time & Attendance System Message Flow

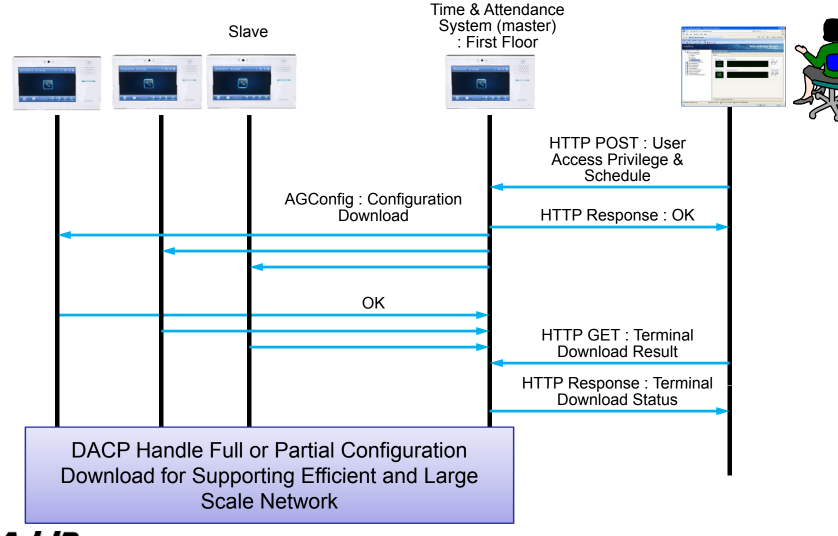


## Time & Attendance System Message Flow Registration and KeepAlive





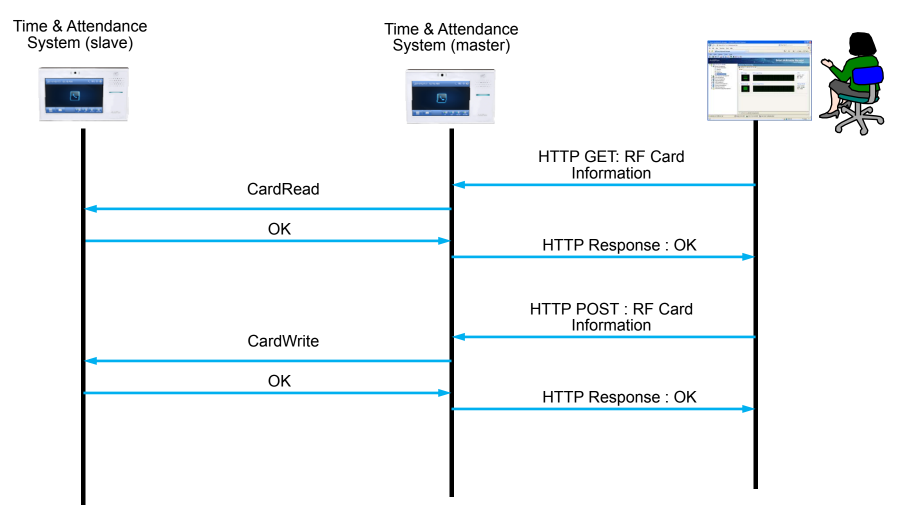
## Time & Attendance System Message Flow Access Privilege and Schedule Download



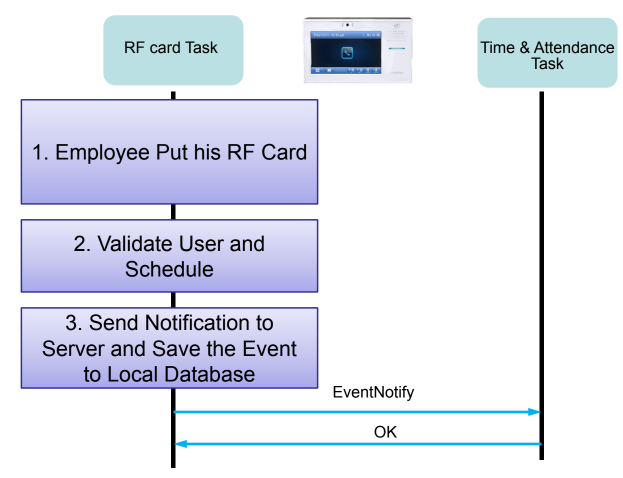


# Time & Attendance System Message Flow

#### **RF Card Read/Write and Registration**



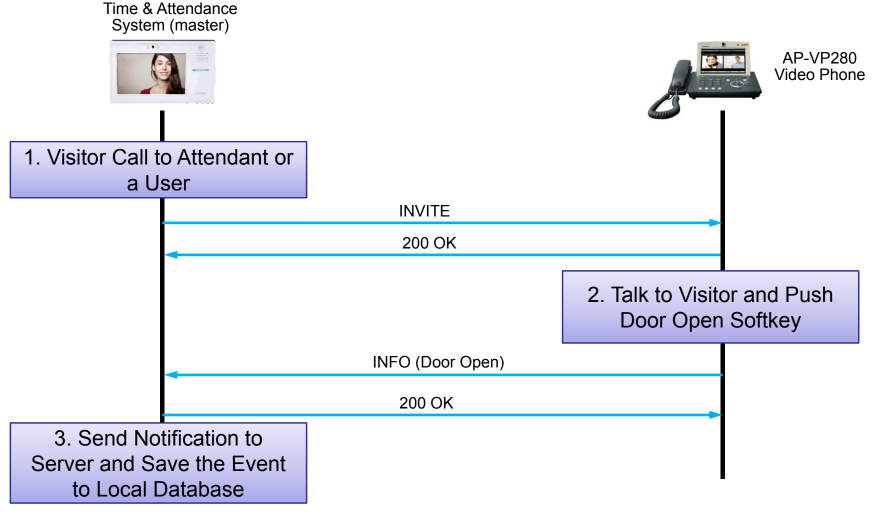
# Time & Attendance System Message Flow Door Open by RF Card



AddPac

# Time & Attendance System Message Flow

Door Open by Other Terminal

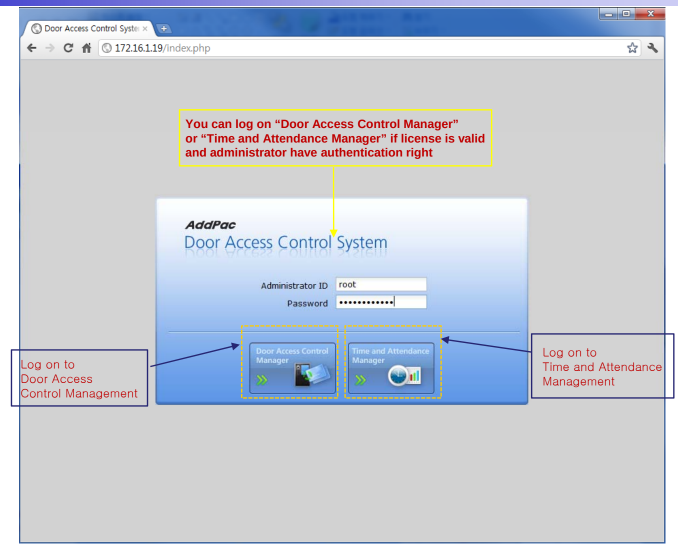




# Door Access Control Manager for AP-TAS80



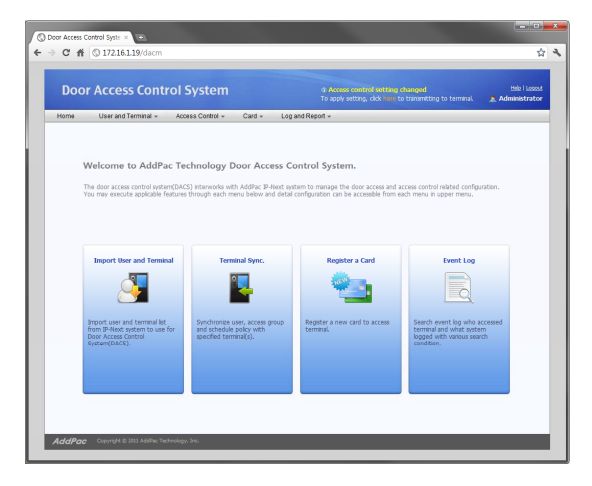
## DACS (Door Access Control System) Login page



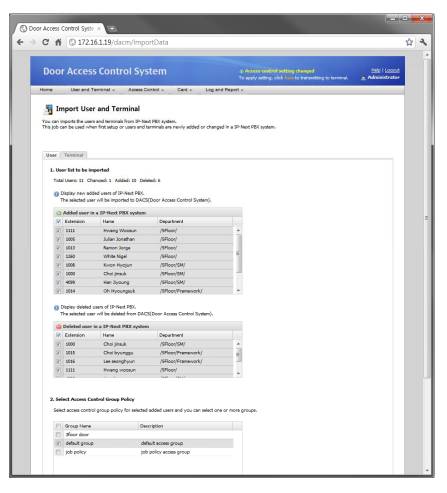
# Door Access Control Web Manager Software (DACM)



# DACM (Door Access Control Manager) Main Web Page



## DACM (Door Access Control Manager) Import User and Terminal



# DACM (Door Access Control Manager) User List

# **User List**

Index       User and Terminal +       Access Control +       Card +       Log and Report +         Image: Control = Card +       Log and Report +       Image: Control = Card +       Log and Report +         Image: Control = Card +       Log and Report +       Image: Control = Card +       Log and Report +         Image: Control = Card +       Log and Report +       Image: Control = Card +       Image: Control = Card +         Search registered access terminal user or search for all users. You can proceed add/change/delete through the screen.       Import User         Extension       Name       Department       Access Policy       Date Created       Modify Delete         1       1000       Choi jmsuk       /SFloor/Famework/       Import User       Import User         2       1008       Kwon hyojun       /SFloor/Framework/       Import Access Allow       2011-07-22 15:50:01       Import 4         3       1014       Oh hyoungsuk       /SFloor/Framework/       Import Access Allow       2011-07-22 15:50:01       Import 4         5       1015       Lee seonghyun       /SFloor/Framework/       Import Access Allow       2011-07-22 15:50:01       Import 4         5       1015       Lee seonghyun       /SFloor/Framework/       Import Access Allow       2011-07-22 15:50:01       Import 4	Do	or Acc	ess Control	System		r <mark>ol setting changed</mark> , click here to transmitting to	terminal	Help   Log	
Search registered access terminal user or search for all users. You can proceed add/change/delete through the screen.  Search List: All Users Input search word Search  Extension Name Department Access Policy Date Created Modify Delete  Extension Choi jinsuk /5Floor/SM/ @ Access Allow 2011-07-22 15:50:01 @ X  1 1000 Choi jinsuk /5Floor/SM/ @ Access Allow 2011-07-22 15:50:00 @ X  3 1014 Oh hyoungsuk /5Floor/Framework/ @ Access Allow 2011-07-22 15:50:01 @ X  4 1015 Choi byunggu /5Floor/Framework/ @ Access Allow 2011-07-22 15:50:01 @ X	Home	User	and Terminal 👻 Ac	cess Control 👻 Card 👻		, cick mene to cranamicany to.	Cerrininal.	Administrat	
Extension         Name         Department         Access Policy         Date Created         Modify         Delete           1         1000         Choi jinsuk         /5Floor/SM/         Image: Choi jinsuk         /5Floor/SM/         Image: Choi jinsuk         /1mage: Choi jinsuk         //mage: Choi jinsuk         /mage: Choi jinsuk         /mag	Search			arch for all users. You can proce	ed add/change/delete through th	ne screen.			
1         1000         Choi jinsuk         //Floor/SM/         Image: Choi jinsuk         //Floor/SM/         Image: Choi jinsuk         //SFloor/SM/         Image: Choi jinsuk         //SFloor/SM/         Image: Choi jinsuk         //SFloor/SM/         Image: Choi jinsuk         //SFloor/SM/         Image: Choi jinsuk         //SFloor/Framework/         Image: Choi byunggu         //SFloor/Framework/         //Selor         //Selor <th selor<="" th=""></th> //Selor         //Selor		Search	All U	Jsers 👻 Input	search word Search				Import User
2         1008         Kwon hyojun         /SFloor/SM/         Image: Control of the state of the stat		Extension	Name	Department	Access Policy	Date Created		Delete	
3         1014         Oh hyoungsuk         /SFloor/Framework/         Image: Constraint of the state	1	1000	Choi jinsuk	/5Floor/SM/	6 Access Allow	2011-07-22 15:50:01	Ľ	×	
4 1015 Chol byunggu /5Floor/Framework/ 🧭 Access Allow 2011-07-22 15:50:01 🕼 🗙	2	1008	Kwon hyojun	/5Floor/SM/	6 Access Allow	2011-07-22 15:50:00	Ľ	×	
	3	1014	Oh hyoungsuk	/5Floor/Framework/	d Access Allow	2011-07-22 15:50:01	1	×	
5 1016 Lee seonghyun /SFloor/Framework/ 🥜 Access Allow 2011-07-22 15:50:01 🕼 🗶	4	1015	Chol byunggu	/5Floor/Framework/	d Access Allow	2011-07-22 15:50:01	Ľ	*	
	5	1016	Lee seonghyun	/5Floor/Framework/	d Access Allow	2011-07-22 15:50:01	Ľ	×	



# DACM (Door Access Control Manager) Access Control Group Management

G		accessGroupList					
Do	oor Access Contr	ol System		ss control setting changed setting, click here to transmitti	ng to terminal.	<u>Hele   I</u>	
Home	User and Terminal 👻	Access Control 👻 Card 👻	Log and Report +				
		<b>p</b> Group with one or more terminals, u control group using up/down arrow					
					Add a Acce	ess Control Group	
	Group Name	Description	Schedule Policy	Date Created	Modify	Delete	
1	3floor door		All Allow	2011-06-28 11:37:13	Ľ	×	
1	job policy	job policy access group	working day	2011-07-04 17:06:47	Ľ	×	
1	default group	default access group	All Allow	2011-06-28 11:37:13	Ľ	×	

# DACM (Door Access Control Manager) Configuration Download to Terminal

Hom	e User and Term	inal 👻 Access Co	ntrol <del>+</del> Card + Lo	To apply setting, click here to tra g and Report -	nsmitting to terminal. 🛛 🤱 Administrati
Syn	Terminal Sync	up and schedule policy	with selected terminals.		
<b>V</b>	Terminal Name	IP Address	Connection Status	Sync Status	
	2floor door terminal	172.16.10.4	S Connected	V Not yet synchronized	
<b>V</b>	3floor door terminal	172.16.10.1	S Connected	🌾 Not yet synchronized	
	5floor door terminal	172.16.10.2	Sconnected	🌾 Not yet synchronized	
	The main entrance door	172.16.10.3	S Connected	Not yet synchronized	

# DACM (Door Access Control Manager) RF Card Management

	ess Control Syste × +		-+						
G	₼ (© 172.16.1.19/	dacm/cardL	st						
Do	or Access C	ontrol	System			ol setting changed		Help   I	Loq
			-,		To apply setting,	click here to transmitting	to termina	al. 🧸 Administ	rat
Home	User and Termin	nal <del>+</del> Acc	ess Control 👻	Card 👻 Log	and Report 👻				
2	Card List								
Displa	y registered card list. Als	o, you can regi	ster a new card o	r modify/delete selec	cted card(s).				
Searc	h List: All card	✓ Input	search word	Search				Register a Card	
	Serial Number	Extension	Username	Status	Description	Date Created	Modify	Delete	
1		1008	Kwon hyojun	v Specified	Temporary cards are issued.	2011-07-08 15:59:03	R	×	
2	123456789			Unspecified		2011-07-22 16:17:04	<b>K</b>	×	
₄  ddP		▶ ▶   🖓	, Inc.					Total:	2

AddPac

# DACM (Door Access Control Manager) Fingerprint Management

Door Access Contro	ol Manager		rol setting changed g, click here to trans	Det 16 15:17:17 201 <u>Help</u>   <u>Loqo</u> u <u>&amp;</u> <b>FO</b> C
ome User and Terminal <del>-</del>	Access Control - Card -	Log and Report	•	
🕘 User Information and	l Policy			
L. Profile				
Extension Number	1007	(2~12 digits)		
First Name				
Last Name	최진석 선임			
Position				
Department	/5F/Smart work/Smart Manage			
E-Mail	jschoi@addpac.com			
Home Phone				
Mobile Phone	01026339101			
Card Serial Number	32480D32	Register a Card		
Fingerprint 1 Serial Number	27_1	Fingerprint Scan	Delete	
Fingerprint 2 Serial Number	27_2	Fingerprint Scan	Delete	
Picture				



## DACM (Door Access Control Manager) Access Log Management

DC	oor Access	Control S	ystem		① Access control setting changed To apply setting, click here to transmitting to terminal.	<u>Help   Loqo</u> 🉇 Administrato
Home	User and Terr	minal 👻 Acces	ss Control 👻 Ca	rd 👻 Log and Rep	ort -	
Displa	Event Log	th search conditions	(user, datetime, term	ninal registration).		
Durat User I	ion : Extension Number :	11-07-10	2 11-08-09	3		
Event	t Level :	Error Search	Reset	~		
	Time	Level	User Extension	Event		
1	2011-07-15 10:27:27	0 Warning	1000	authentication failure		
2	2011-07-15 11:25:27	Notice	1000	registration success		
3	2011-07-15 12:21:27	Notice	1200	registration success		
4	2011-07-16 09:27:27	Information	1201	door opened		
5		Information	1007	registration success		
6	2011-07-16 17:12:00	Notice		security profile downlo	ading completed	
7	2011-07-17 18:00:00	Notice		system started		

### Time Attendance Web Manager Software (TAAM)

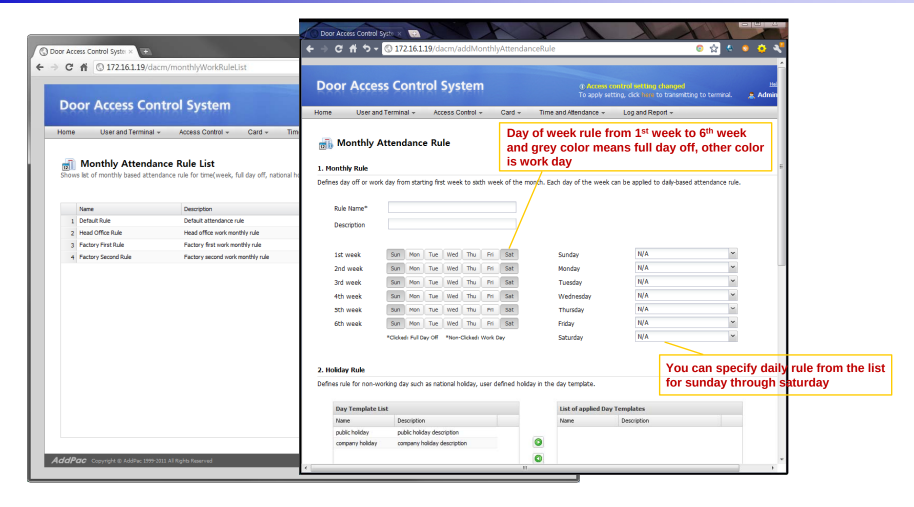


#### TAAM (Time and Attendance Manager) Daily Attendance Rules

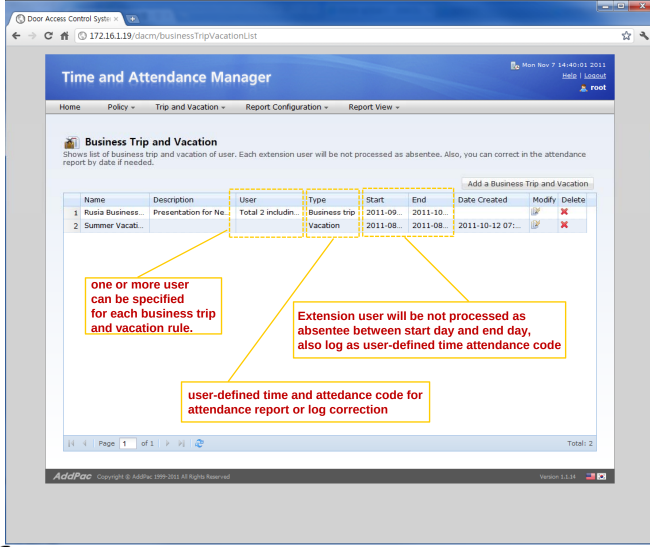
Access Control Syster × +								
🕈 🧥 🕓 172.16.1.19/dacm	/dailyAttendanceRuleList					A .		
	ndance Manager					Bo Mon Nov 7 14:33:15 2011 Heip   Logout & root		
🗐 Daily Attendand		Configurati regular). E		Report View +		) Door Access Control Syster × 🕢	a state and	
	<b>B</b> 111	6				C f [ ] 172.16.1.19/dacm/addDailyAttenda	псекије	☆
Name	Description	In	Out	-	Date Created			Bo Mon Nov 7 14:20:22 2011
1 default rule	default daily rule Factory first daily work rule	09:00	18:00	9 hr	2011-11-07 14:32:2	Time and Attendance Ma	nager	Help   Logout
2 Factory First Rule 3 Factory Second Rule	Factory first daily work rule Factory second daily work r	08:00	20:00 08:00	12 hr	2011-11-07 14:32:2			🙎 root
5 Factory Second Rule	ractory second daily WOIKT	20.00	00.00	1 2 10	2011-11-07 14:33:1	Home Policy - Trip and Vacation -	Report Configuration - Report	t View +
					_	Daily Attendance Rule		day rule can be used in the month unday through saturday each.
	office-in time ), ar working time,					Defines rule for work start time(in), work end	me(out) and regular hour of the day. D	Day start time is used as basis of the day.
	<b>3 3 3</b>					Rule Name*		
						Description		
						Day Start Time 06:00	~	
						In 09:00	×	
						Out 18:00	*	
						Regular Hour 9	- Hour	
<b>AddPac</b> Copyright © AddPac 199	0.7011 All Disks Davis and					By default, first in-time is the start wo	k time and last out-time is the end wor	rk time for that day.
Tee, de copyign e Addrac 15						2. Allowable time and overtime		
						For Late 10	S Min.	
						Leaving Work Early 10	Min.	
						Minimum Overtime 2	thour	
						To apply this features, please select 'Add' or 'a Add Cancel	pply' button. To cancel, Select 'Cancel' b	button.

AddPac

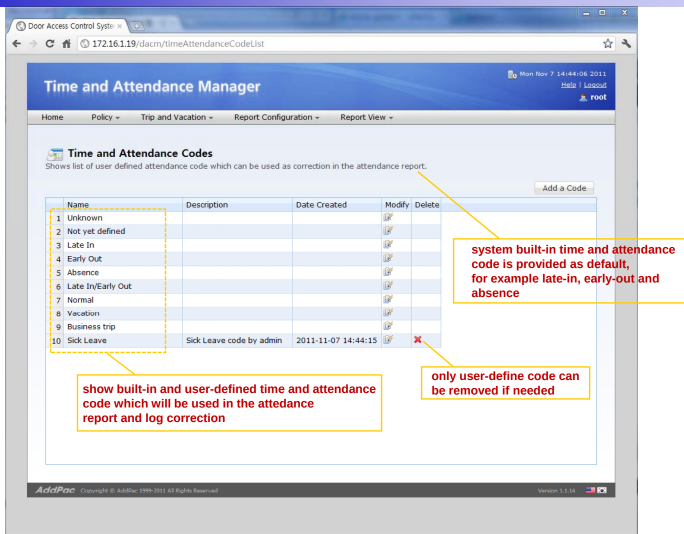
#### TAAM (Time and Attendance Manager) Monthly Attendance Rules



#### TAAM (Time and Attendance Manager) Business Trip and Vacation



#### TAAM (Time and Attendance Manager) Time and Attendance Codes



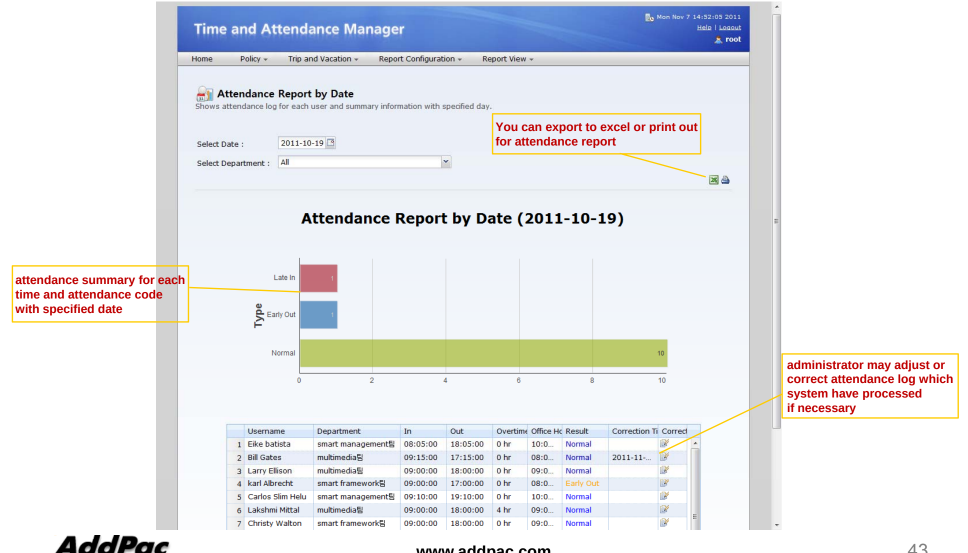


#### TAAM (Time and Attendance Manager) Delivery Policy for Attendance Report

1.0		or Attendance Repo	τ						
Defin	nes email delivery policy	for manager or each user to	receive daily,	monthly attendance	report.				
	Send reports to the	particular person every day	at 08:00 💌						
				08:00 × ) of ever	ry month				
		porticular percont at opeante	20 🗸	1					
			.44	Applied user lis Name	t Department	Extension			
			ara	batista Eike	/2F/	1000			
	Name Det	bartment Extension		Stefan Persson		1016			
									manager level users (extension)
									who want to receive daily and
									monthly attendance report
				J					
	Cond personal ment	bly report to each upor							
	Send personal mont	hly report to each user.						E	
	Send personal mont	hly report to each user.						=	
2. 5		hly report to each user.						Ξ	
	MTP Server		15.					E	
	Delivery Policy for Attendance Report 1. Report Policy Defines email delivery policy for manager or each user to receive daily Send reports to the particular person every day at 08:00 Send reports to the particular person at specific day (28  User List Search Fiel: Last Name      Department Extension     Department Extension     Send personal monthly report to each user. 2. SMTP Server You can specify sending email server(SMTP) configurations. SMTP Server 61.33.161.2 Sender Email Address dacs_admin@company.com Server Authentication Required User ID admin Password To apply this features, select 'Apply' or 'Cancel'		15.					E	
	MTP Server can specify sending ema SMTP Server	ail server(SMTP) configuratio			fcbackad	system will	send	E	
	MTP Server can specify sending ema SMTP Server	ail server(SMTP) configuratio				system will		E	
	MTP Server can specify sending ema SMTP Server Sender Email Address	ail server(SMTP) configuratio 61.33.161.2 [dacs_admin@company.com		I	personal at	tendance re	port of	E	
	MTP Server can specify sending ema SMTP Server Sender Email Address Server Authenticatio	ail server(SMTP) configuratio 61.33.161.2 [dacs_admin@company.com n Required		I	personal at		port of	E	
	MTP Server can specify sending ema SMTP Server Sender Email Address Server Authenticatio User ID	ail server(SMTP) configuratio 61.33.161.2 [dacs_admin@company.com n Required [admin]		I	personal at	tendance re	port of	E	
	MTP Server can specify sending ema SMTP Server Sender Email Address Server Authenticatio User ID	ail server(SMTP) configuratio 61.33.161.2 [dacs_admin@company.com n Required [admin]		I	personal at	tendance re	port of	in a second s	
	MTP Server can specify sending ema SMTP Server Sender Email Address Server Authenticatio User ID	ail server(SMTP) configuratio 61.33.161.2 [dacs_admin@company.com n Required [admin]		I	personal at	tendance re	port of	iii	
You	MTP Server can specify sending ema SMTP Server Sender Email Address Server Authenticatio User ID Password	ail server(SMTP) configuratio 61.33.161.2 dacs_admin@company.com n Required admin 		I	personal at	tendance re	port of	8	
You	MTP Server can specify sending ema SMTP Server Sender Email Address Server Authenticatio User ID Password	ail server(SMTP) configuratio 61.33.161.2 dacs_admin@company.com n Required admin 		I	personal at	tendance re	port of	8	



#### TAAM (Time and Attendance Manager) Attendance Report by Date



www.addpac.com

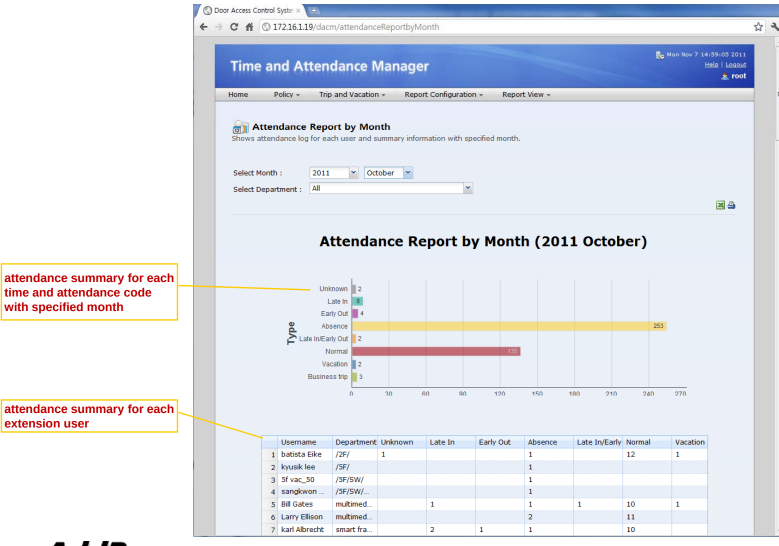
43

#### TAAM (Time and Attendance Manager) Attendance Report Excel Export

	A	В	C	D	E	F	G	Н	
		A	ttendance R	eport by Da	te (2011-	10-19)			
1						Office			_
2	Username	Department	In	Out	Overtime	Hours	Result	Correction Time	
3	Eike batista	smart management	08:05:00	18:05:00	0 hr	10:00:00	Normal		
4	Bill Gates	multimedia	09:15:00	17:15:00	0 hr	08:00:00	Normal	2011-11-07 14:52:28	
5	Larry Ellison	multimedia	09:00:00	18:00:00	0 hr	09:00:00	Normal		
	karl Albrecht	smart framework	09:00:00	17:00:00	0 hr	08:00:00	Early Out		
	Carlos Slim Helu	smart management	09:10:00	19:10:00	0 hr	10:00:00	Normal		
8	Lakshmi Mittal	multimedia	09:00:00	18:00:00	4 hr	09:00:00	Normal		
9	Christy Walton	smart framework	09:00:00	18:00:00	0 hr	09:00:00	Normal		
10	Lika Shing	smart framework	09:20:00	18:20:00	0 hr	09:00:00	Late In		
11	Stefan Persson	smart framework	09:00:00	20:00:00	2 hr	11:00:00	Normal		
12	Warren Buffett	multimedia	09:15:00	18:15:00	0 hr	09:00:00	Normal		
13	Amancio Ortega	smart management	09:00:00	21:00:00	3 hr	12:00:00	Normal		
14	Mukesh Ambani	smart management	09:00:00	18:30:00	0 hr	09:30:00	Normal		
15									
16									
17									
18									
19									
20									
21									
22									
23									
24									
25									
26									
27									
28									
29									
30									
31	► ► Attendance Re	anort by Date 🥙							

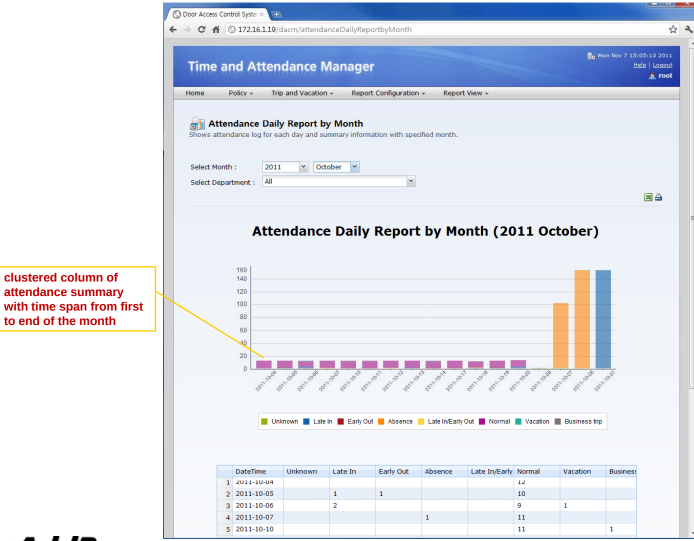


#### TAAM (Time and Attendance Manager) Attendance Report by Month



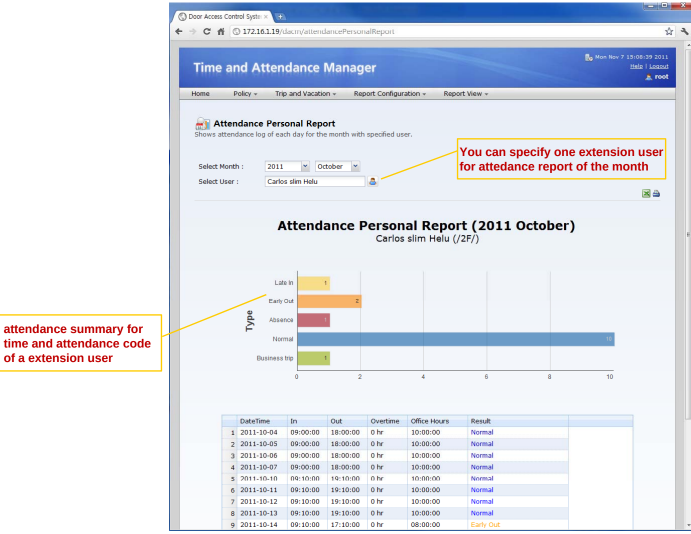
AddPac

#### TAAM (Time and Attendance Manager) Attendance Daily Report by Month





#### TAAM (Time and Attendance Manager) Attendance Personal Report

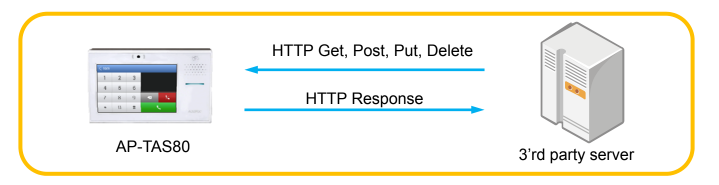




## **Open API**



# Open API for 3'rd Party Management System



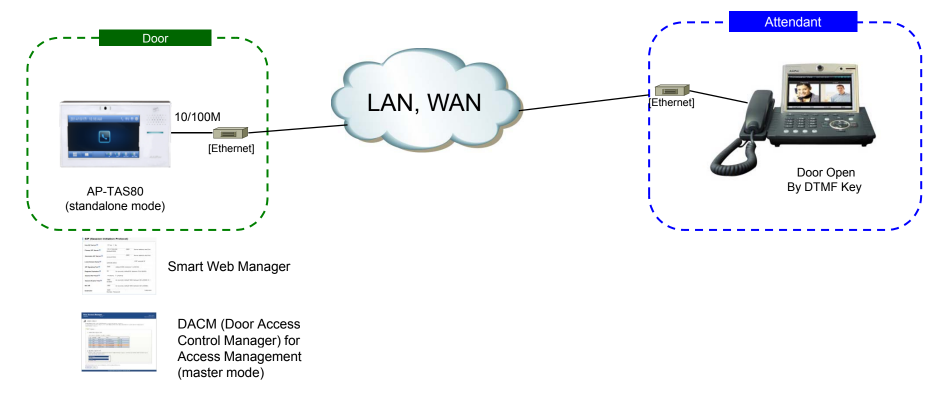
- HTTP based RESTful Open API for Door Access Management
- XML based Flexible and Expandable Message Contents
- Provides More than 40 APIs as Bellow
  - user\_list(GET), user(GET, POST, PUT, DELETE), ...
  - terminal\_list(GET), terminal(GET, POST, PUT, DELETE), …
  - access\_group(GET, POST, PUT, DELETE), priority (PUT), ...
  - card\_list(GET), card(POST, PUT, DELETE), …
  - schedule\_template(GET, POST, PUT, DELETE), rule(GET, POST, PUT, DELETE) ,...



#### **Application Area**

- Point-to-Point Application (Simple Application)
- Point-to-Multipoint Application
- Legacy IP-PBX Environment

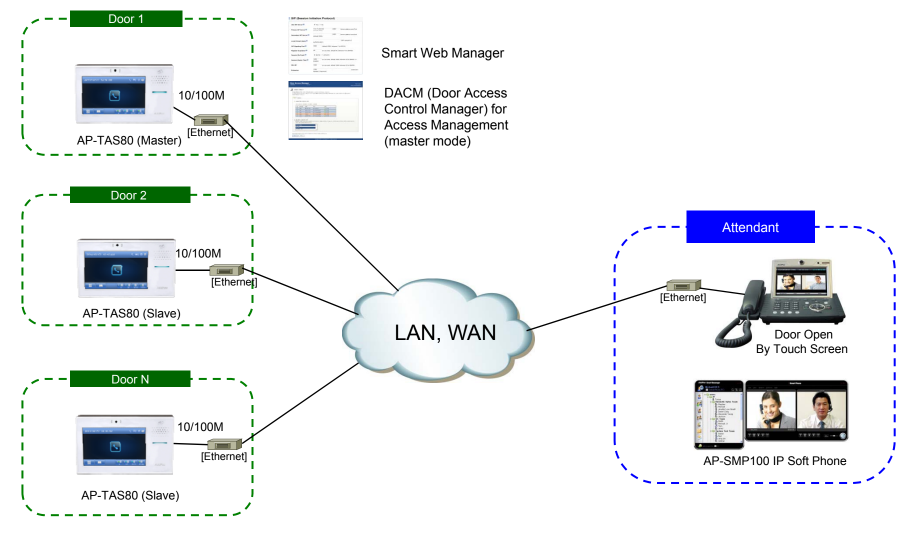
#### Point-to-Point Connection (Simple Appl.)





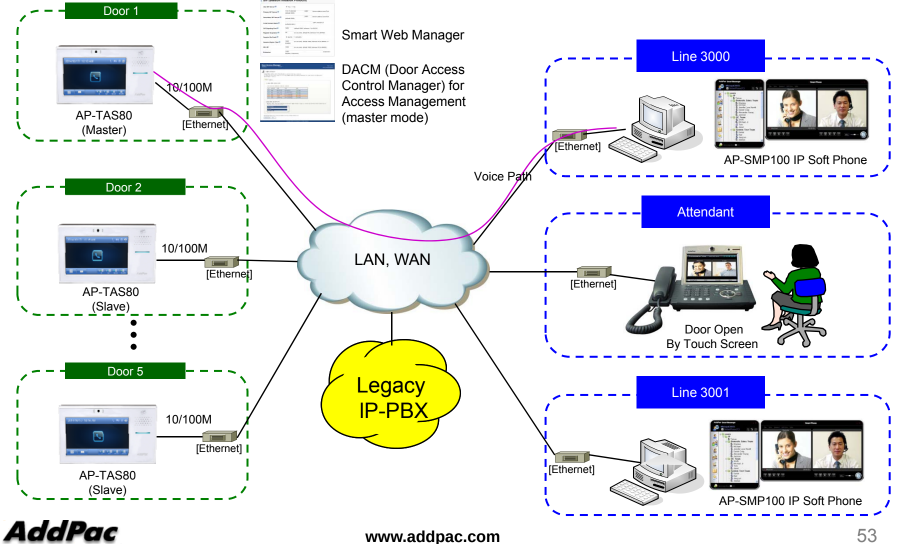
www.addpac.com

#### **Point-to-Multi-Point Connection**



AddPac

#### Legacy IP-PBX Environment



#### **Ordering Information**

- AP-TAS80 Time & Attendance IP Video Door Phone Hardware
  - AP-TAS80 Main Body
  - RISC Microprocessor with High-end Programmable DSP Architecture
  - 5 Inch LCD, Built In Camera
  - RF card Interface
  - Internal MIC, Internal Speaker
  - 1-ports 10/100Mbps Fast Ethernet
  - PoE Interface
  - Including Network Cable Set & Ext. Power Supply, etc.
- Built-in APOS Internetworking Software for AP-TAS80
- Including 1 Year Hardware Warranty
- Product Documents
  - Install and Operation Guide (PDF)
- Pricing
  - AddPac Technology Regional Sales Manager
  - Authorized Sales and Marketing Representatives
  - Please Contact www.addpac.com



## Thank you!

#### AddPac Technology Co., Ltd. Sales and Marketing

Phone +82.2.568.3848 (KOREA) FAX +82.2.568.3847 (KOREA) E-mail sales@addpac.com



www.addpac.com