AP-TAS100 Time and 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-TAS100 Time & Attendance IP Video Door Phone

- Smart Time & Attendance IP Video Door Phone Solution
- High Performance SIP Video Door Phone Solution
- Video Camera, 3x4 Key, TFT Color LCD, Internal MIC & Speaker
- High Quality 3.5 Inch LCD, 320 x 240 Video Resolution
- RF Card Support
- SIP VoIP Signaling Stack Embedded
- High-performance Video/Voice Codec Support
 - H.264/MPEG4, 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

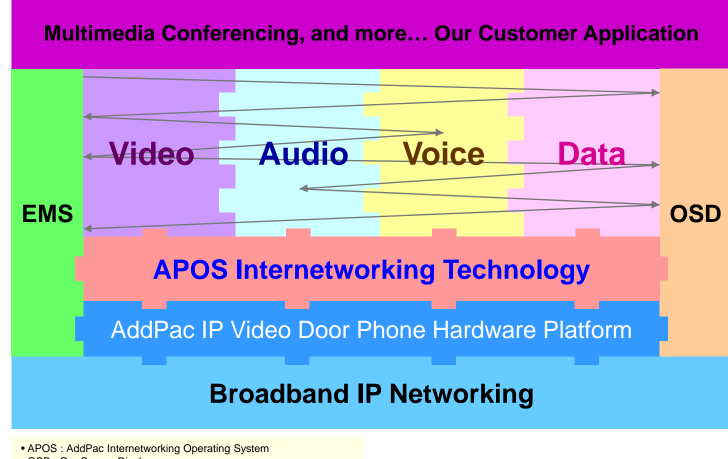
AP-TAS100 Time & Attendance IP Video Door Phone



Smart Time & Attendance IP Video Door Phone

Multimedia Service

AP-TAS100 Time & Attendance IP Video Door Phone



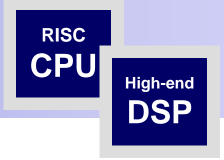
- OSD : On- Screen Display
- EMS : Element Management System



AP-TAS100 Time & Attendance IP Video Door Phone

- RISC+DSP Microprocessor Computing Power
- Audio and Voice Interface
 - Internal MIC
 - Internal Speaker
 - 3 x 4 Key PAD
- Video Camera Interface
- TFT Color LCD Interface
 - 3.5 Inch LCD, 320 x 240 Video Resolution
- Network Interface
 - One(1) 10/100Mbps Fast Ethernet
- RF Card Interface
- Alarm & Relay Out Interface (door open, etc)
- RS232/RS485 Interface
- External RCA Audio Line Out and MIC In (back side)
- Steel Chassis
- Power Supply
 - Power over Ethernet (Option)
 - External Power Supply







AP-TAS100 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-TAS100 Time & Attendance IP Video Door Phone

LCD Controller

- One-Chip Solution for amorphous TFT-LCD
- Support resolution up to 240xRGBx320
- Built-in 172800 bytes internal RAM
- 6,8,16, and 18-bit RGB Interface
- Resize Function (x ¹/₂, x ¹/₄)
- On-Chip Power Management System

• 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



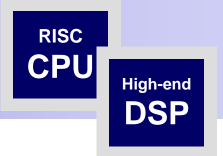
AP-TAS100 Time & Attendance IP Video Door Phone

- 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

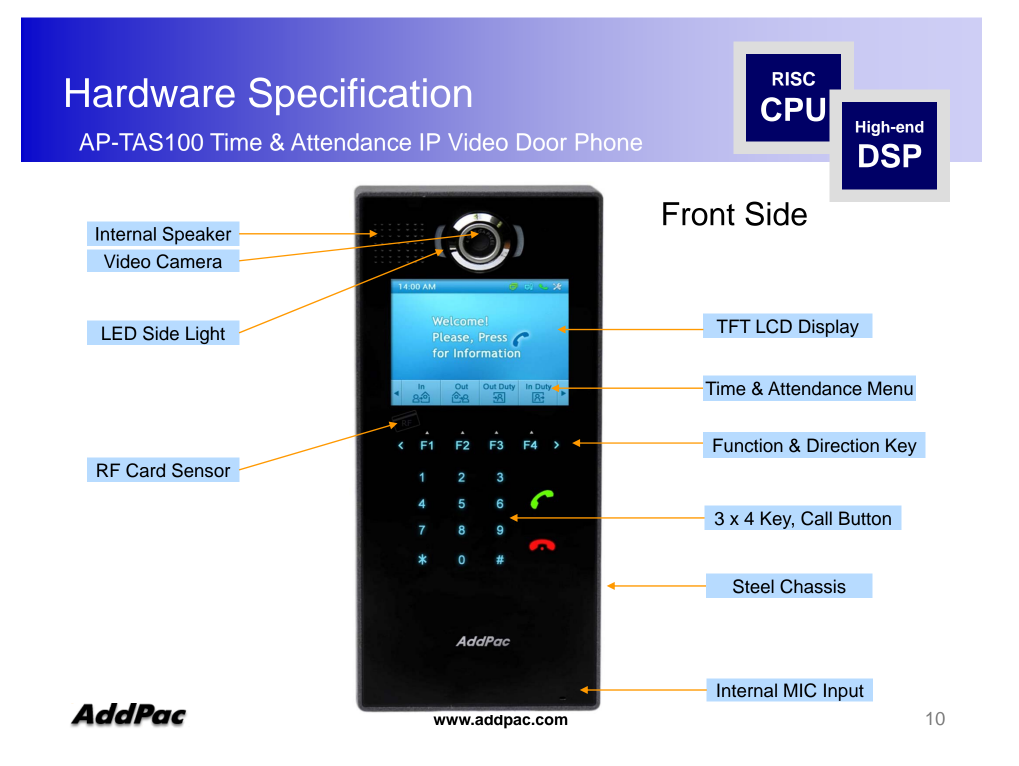
Typical proximity operating distance up to 100mm. Software configurable modulation index Maximum driving current up to 200 mA/PIN @ 5V Accept external baseband signal for RF modulation Wide Transmitter driver supply range from 2.7~7.0V

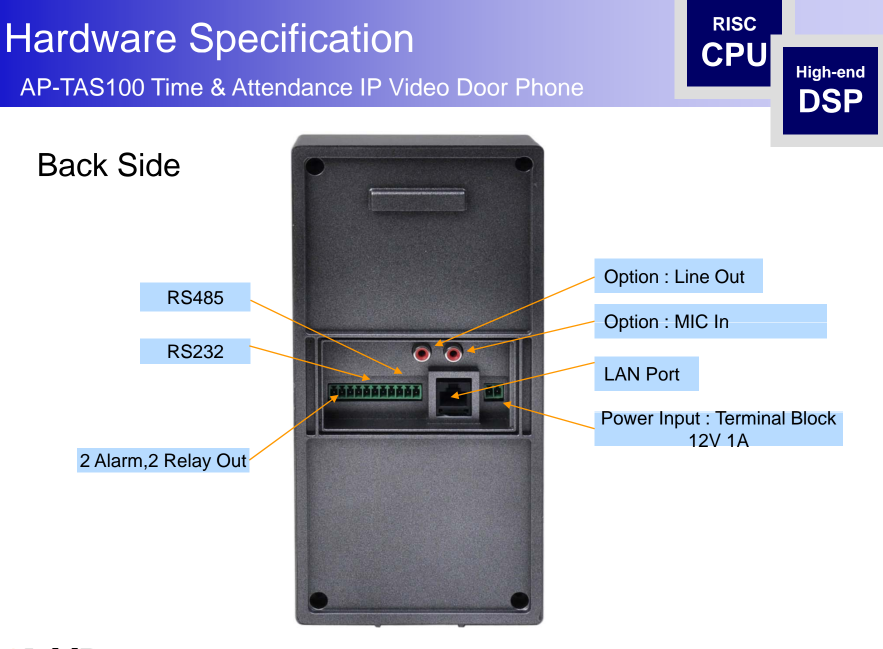






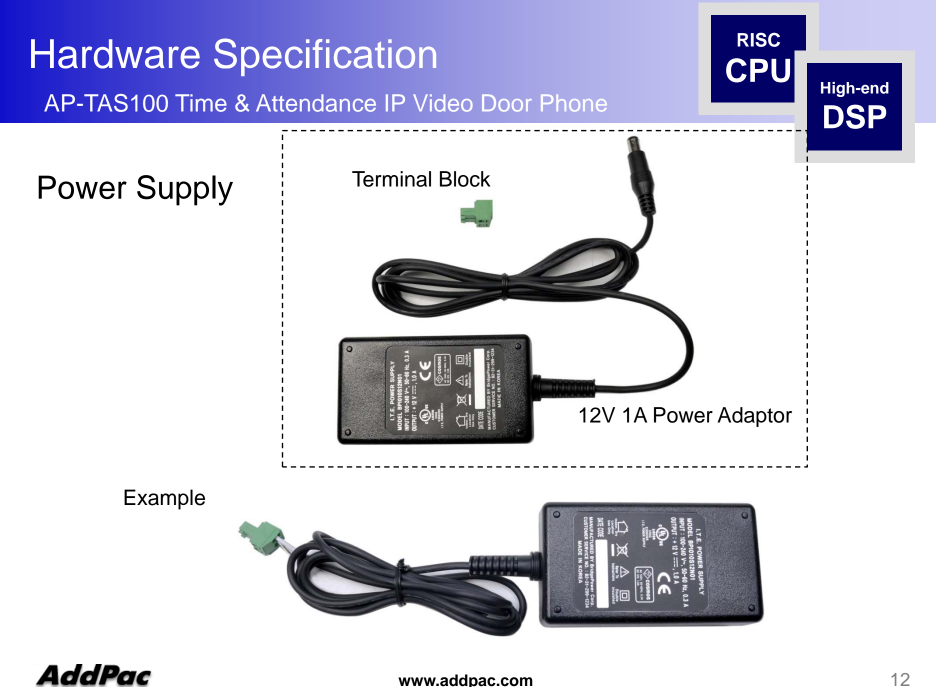
RF Card Sensor





AddPac

www.addpac.com



Software Service

AP-TAS100 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-TAS300N Time & Attendance IP Video Door Phone

- High-performance Video Codec Support
 - H.264, 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-TAS100 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-TAS100 Time & Attendance IP Video Door Phone

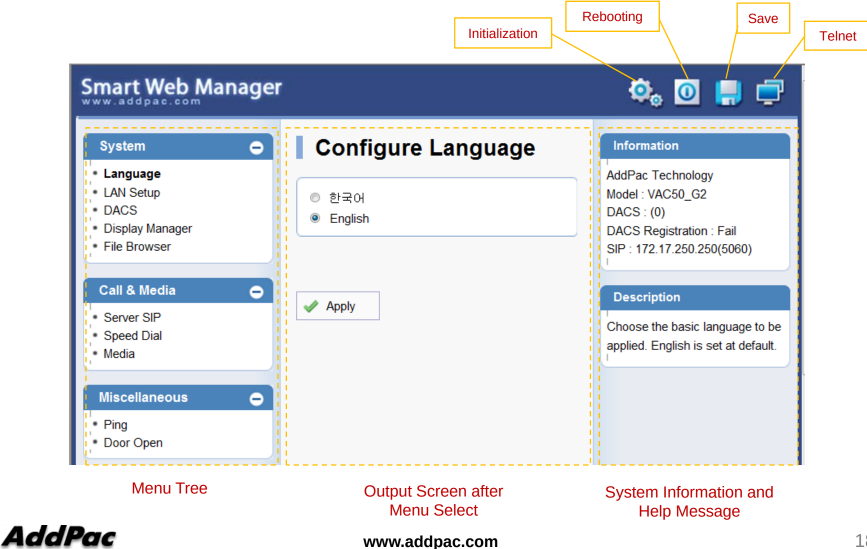
- Main Screen
- System
 - Language
 - LAN Setup
 - DACS
 - Display
 - File Browser
- SIP Call & Media
 - SIP (Session Initiation Protocol)
 - Speed Dial
 - Media
- Miscellaneous
 - Door Control and Test
 - Network Test





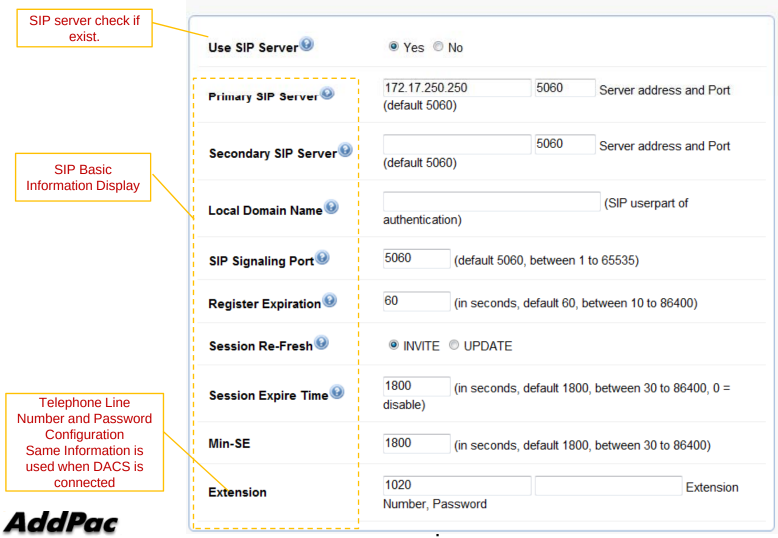
Smart Web Manager : Main Screen

AP-TAS100 Time & Attendance IP Video Door Phone



Smart Web Manager : SIP configuration

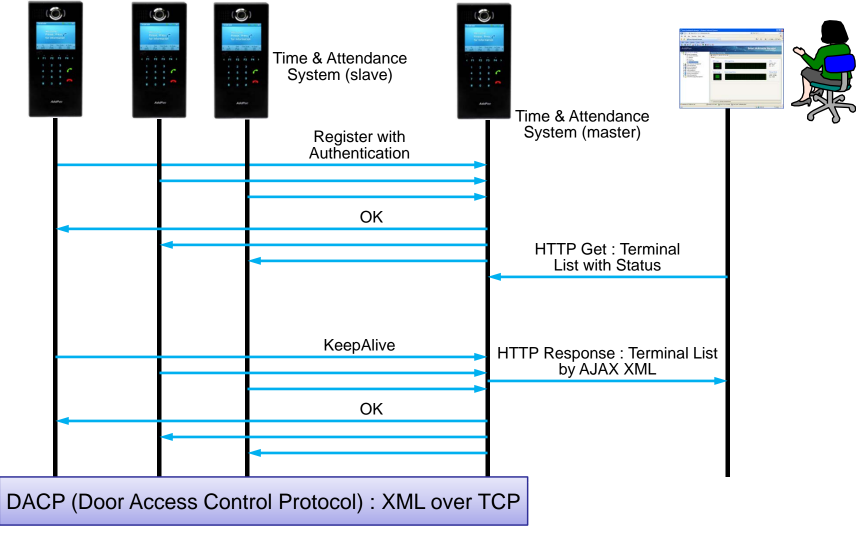
AP-TAS100 Time & Attendance IP Video Door Phone



SIP (Session Initiation Protocol)

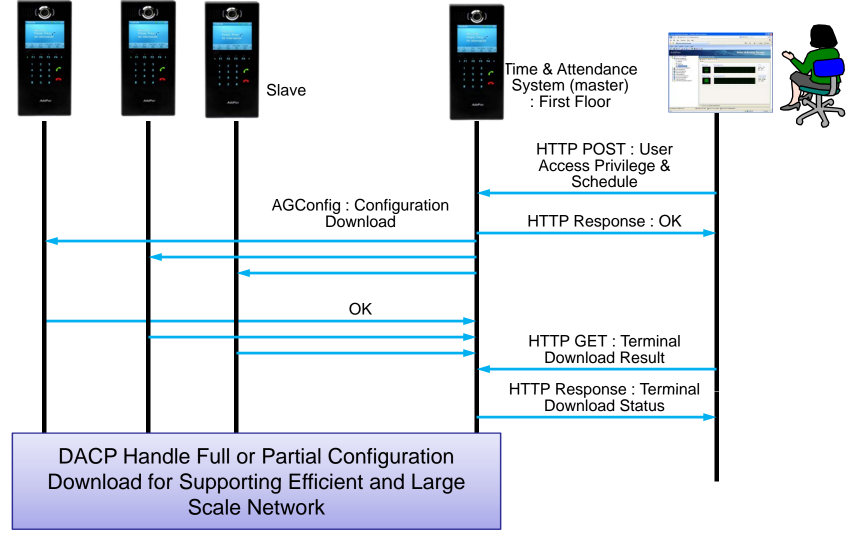


Registration and KeepAlive



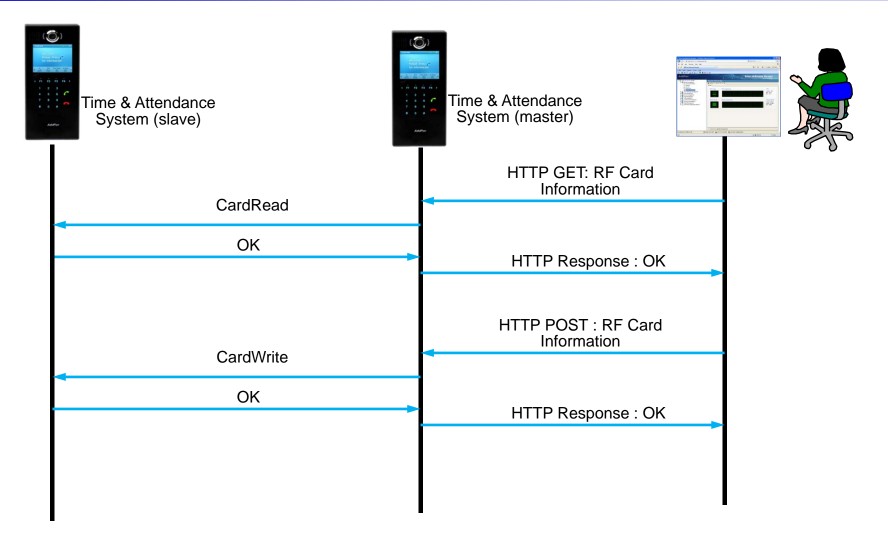


Access Privilege and Schedule Download

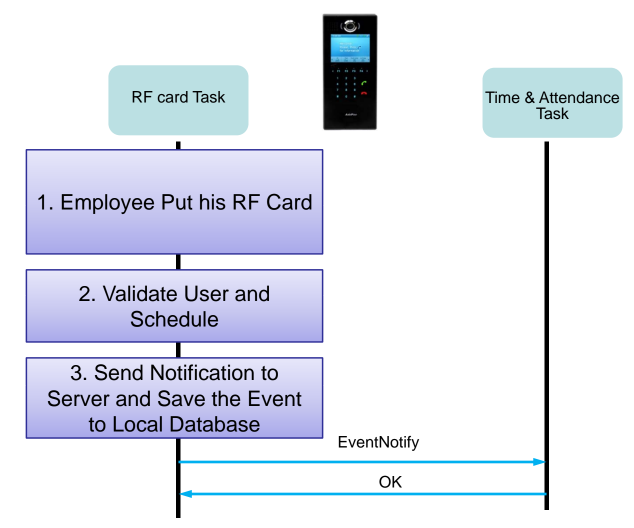




RF Card Read/Write and Registration



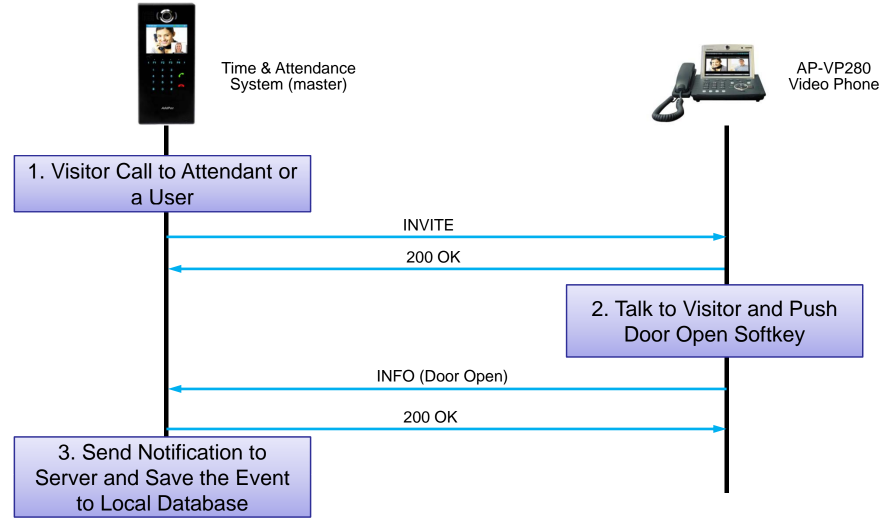
Door Open by RF Card



AddPac

www.addpac.com

Door Open by Other Terminal



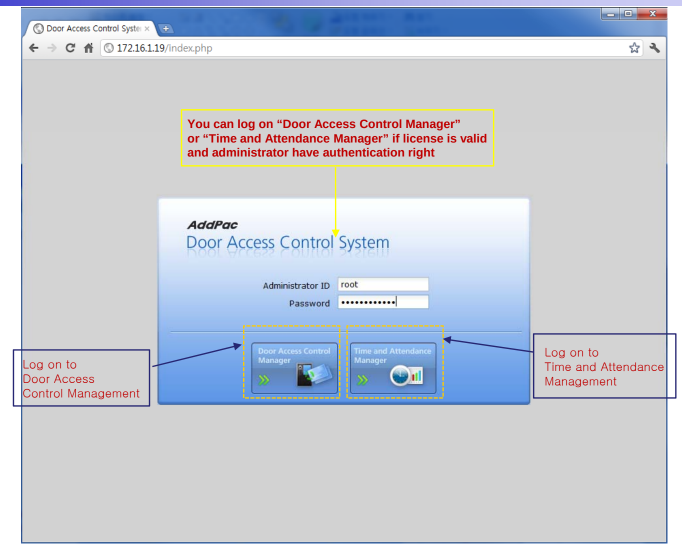


Door Access Control Manager for AP-TAS100



DACS (Door Access Control System)

Login page

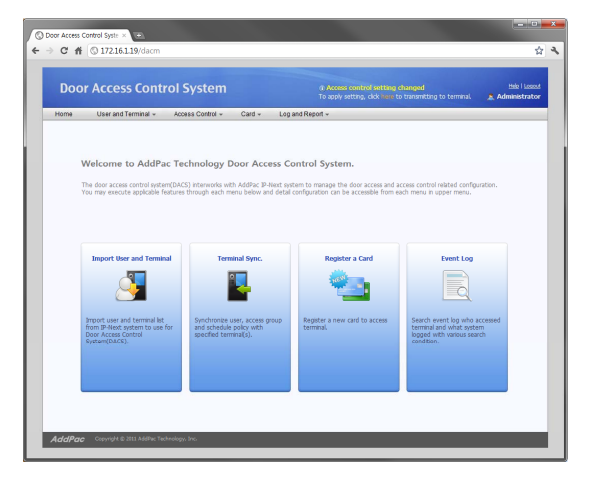


AddPac

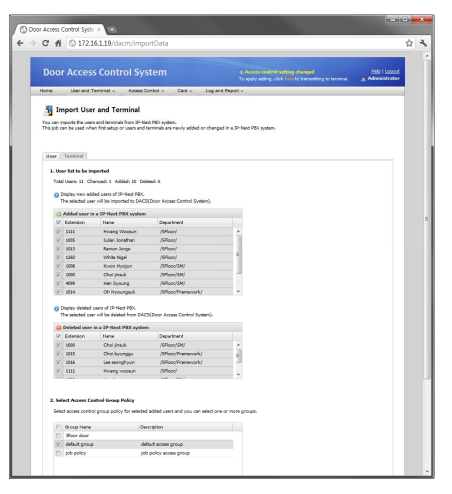
Door Access Control Web Manager Software (DACM)



Main Web Page



Import User and Terminal





DACM (Door Access Control Manager) User List

User List

Home User and Terminal + Access Control + Card + Log and Report + Image: Search List: User List Search for all users. You can proceed add/change/delete through the screen. Search List: All Users * Imput search word search Extension Name Department Access Policy Date Created 1 1000 Choi jinsuk /SFloor/SM/ Imput Search 2011-07-22 15:50:01 2 103 Kwon hyojun /SFloor/Framework/ Imput Access Allow 2011-07-22 15:50:01 3 1014 Oh hyoungauk /SFloor/Framework/ Imput Access Allow 2011-07-22 15:50:01 4 1015 Choi byunggu /SFloor/Framework/ Imput Access Allow 2011-07-22 15:50:01 5 1016 Lee seonghyun /SFloor/Framework/ Imput Access Allow 2011-07-22 15:50:01	:50:01 :50:00 :50:01 :50:01 :50:01 :50:01 :50:01 :50:01 :50:01 :50:01 :50:01 :50:01 :50:00 :50	Modify Delete	rt User
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 Extension Name Department Access Policy Date Created Disou Choi jinsuk /SFloor/SM/ @ Access Allow 2011-07-22 15:50:01 Disou Choi jinsuk /SFloor/SM/ @ Access Allow 2011-07-22 15:50:00 Disou Choi jinsuk /SFloor/Framework/ @ Access Allow 2011-07-22 15:50:01 Disou Choi byunggu /SFloor/Framework/ @ Access Allow 2011-07-22 15:50:01 Disou Choi byunggu /SFloor/Framework/ @ Access Allow 2011-07-22 15:50:01 Disou Choi byunggu /SFloor/Framework/ @ Access Allow 2011-07-22 15:50:01 Disou Choi byunggu /SFloor/Framework/ @ Access Allow 2011-07-22 15:50:01 Disou Choi byunggu /SFloor/Framework/ @ Access Allow 2011-07-22 15:50:01 Disou Choi byunggu /SFloor/Framework/ @ Access Allow 2011-07-22 15:50:01 Disou Choi byunggu /SFloor/Framework/ @ Access Allow 2011-07-22 15:50:01 Disou Choi byunggu /SFloor/Framework/ @ Access Allow 2011-07-22 15:50:01 Disou Choi byunggu /SFloor/Framework/ @ Access Allow 2011-07-22 15:50:01 Disou Choi byunggu /SFloor/Framework/ @ Access Allow 2011-07-22 15:50:01 Disou Choi byunggu /SFloor/Framework/ @ Access Allow 2011-07-22 15:50:01 Disou Choi byunggu /SFloor/Framework/ @ Access Allow 2011-07-22 15:50:01 Disou Choi byunggu /SFloor/Framework/ @ Access Allow 2011-07-22 15:50:01 Disou Choi byunggu /SFloor/Framework/ @ Access Allow 2011-07-22 15:50:01 Disou Choi byunggu /SFloor/Framework/ @ Access Allow 2011-07-22 15:50:01 Disou Choi byunggu /SFloor/Framework/ @ Access Allow 2011-07-22 15:50:01 Disou Choi byunggu /SFloor/Framework/ @ Access Allow 2011-07-22 15:50:01 Disou Choi byunggu /SFloor/Framework/ @ Access Allow 2011-07-22 15:50:01 Disou Choi byunggu /SFloor/Framework/ @ Access Allow 2011-07-22 15:50:01 Disou Choi byunggu /SFloor/Framework/ @ Access Allow 2011-07-22 15:50:01 Disou Choi byunggu /SFloor/Framework/ @ Access Allow 2011-07-22 15:50:01 Disou Choi	:50:01 :50:00 :50:01 :50:01 :50:01 :50:01 :50:01 :50:01 :50:01 :50:01 :50:01 :50:01 :50:01 :50:00 :50	Modify Delete	rt User
Search List: All Users Input search word Search Extension Name Department Access Policy Date Created 1 1000 Choi jnsuk /SFloor/SM/ Input search 2011-07-22 15:50:01 2 1008 Kwon hyojun /SFloor/SM/ Input search 2011-07-22 15:50:01 3 1014 Oh hyoungsuk /SFloor/Framework/ Input search Input search 4 1015 Choi byunggu /SFloor/Framework/ Input search Input search	:50:01 :50:00 :50:01 :50:01 :50:01 :50:01 :50:01 :50:01 :50:01 :50:01 :50:01 :50:01 :50:01 :50:00 :50	Modify Delete	rt User
Search List: All Users Input search word Search Extension Name Department Access Policy Date Created 1 1000 Choi jinsuk /SFloor/SM/ Imput Search 2011-07-22 15:50:01 2 1008 Kwon hyojun /SFloor/SM/ Imput Access Allow 2011-07-22 15:50:00 3 1014 Oh hyoungsuk /SFloor/Framework/ Imput Access Allow 2011-07-22 15:50:01 4 1015 Choi byunggu /SFloor/Framework/ Imput Access Allow 2011-07-22 15:50:01	:50:01 :50:00 :50:01 :50:01 :50:01 :50:01 :50:01 :50:01 :50:01 :50:01 :50:01 :50:01 :50:01 :50:00 :50	Modify Delete	rt User
Extension Name Department Access Policy Date Created 1 1000 Choi jinsuk /SFloor/SM/ @ Access Allow 2011-07-22 15:50:01 2 1008 Kwon hyojun /SFloor/SM/ @ Access Allow 2011-07-22 15:50:01 3 1014 Oh hyoungsuk /SFloor/Framework/ @ Access Allow 2011-07-22 15:50:01 4 1015 Choi byunggu /SFloor/Framework/ @ Access Allow 2011-07-22 15:50:01	:50:01 :50:00 :50:01 :50:01 :50:01 :50:01 :50:01 :50:01 :50:01 :50:01 :50:01 :50:01 :50:01 :50:00 :50	Modify Delete	rt User
Extension Name Department Access Policy Date Created 1 1000 Choi jinsuk /SFloor/SM/ @ Access Allow 2011-07-22 15:50:01 2 1008 Kwon hyojun /SFloor/SM/ @ Access Allow 2011-07-22 15:50:01 3 1014 Oh hyoungsuk /SFloor/Framework/ @ Access Allow 2011-07-22 15:50:01 4 1015 Choi byunggu /SFloor/Framework/ @ Access Allow 2011-07-22 15:50:01	:50:01 :50:00 :50:01 :50:01 :50:01 :50:01 :50:01 :50:01 :50:01 :50:01 :50:01 :50:01 :50:01 :50:00 :50	Modify Delete	rt User
1 1000 Choi jinsuk /SFloor/SM/ @ Access Allow 2011-07-22 15:50:01 2 1008 Kwon hyojun /SFloor/SM/ @ Access Allow 2011-07-22 15:50:00 3 1014 Oh hyoungsuk /SFloor/Framework/ @ Access Allow 2011-07-22 15:50:01 4 1015 Choi byunggu /SFloor/Framework/ @ Access Allow 2011-07-22 15:50:01	:50:01 :50:00 :50:01 :50:01 :50:01 :50:01 :50:01 :50:01 :50:01 :50:01 :50:01 :50:01 :50:01 :50:00 :50	¥ ×	
2 1008 Kwon hyojun /SFloor/SM/ @ Access Allow 2011-07-22 15:50:00 3 1014 Oh hyoungsuk /SFloor/Framework/ @ Access Allow 2011-07-22 15:50:01 4 1015 Choi byunggu /SFloor/Framework/ @ Access Allow 2011-07-22 15:50:01	:50:00 🕼 :50:01 🕼	X	
3 1014 Oh hyoungsuk /SFloor/Framework/ Image: Choi byunggu SFloor/Framework/ Image: Choi byunggu SFloor/	:50:01	_	
4 1015 Chol byunggu /SFloor/Framework/ G Access Allow 2011-07-22 15:50:01	:50:01		
· · · · · · · · · · · · · · · · · · ·		E 🗙	
		X	



Access Control Group Management

-	oor Access Cont	rol System		c <mark>ess control setting changed</mark> oly setting, click <mark>here</mark> to transmittir	ng to terminal.	Help Logou
Home	e User and Terminal 👻	Access Control + Car	d 👻 Log and Report 👻			
	Access Control Gro can define a new Access Contro you can adjust priority of access	l Group with one or more termin				
						Control Group
	Group Name	Description	Schedule Policy	Date Created	Modify De	
1	3floor door		All Allow	2011-06-28 11:37:13	K X	
1	job policy	job policy access group	working day All Allow	2011-07-04 17:06:47		



Configuration Download to Terminal

	p and schedule policy	with selected terminals. Ins need to be synchronized.		
nize user, access grou	p and schedule policy			
rminal Name	IP Address	Connection Status	Sync Status	
oor door terminal	172.16.10.4	S Connected	ψ Not yet synchronized	
oor door terminal	172.16.10.1	Sonnected	🜾 Not yet synchronized	
oor door terminal	172.16.10.2	Sonnected	🜾 Not yet synchronized	
e main entrance door	172.16.10.3	S Connected	ν Not yet synchronized	
	oor door terminal	oor door terminal 172.16.10.2	oor door terminal 172.16.10.2 🖉 Connected	or door terminal 172.16.10.2 🔗 Connected 🦞 Not yet synchronized



RF Card Management

GW	© 172.16.1.19/d	dacm/cardLi	st						
Door	Access Co	ontrol	System			ol setting changed			Help Lo
						click here to transmitting	to termina	al.	🙇 Administra
ome	User and Termina	al - Acci	ess Control 👻	Card - Log	and Report 👻				
📥 Ca	rd List								
_	istered card list. Also,	, vou can regi	ter a new card o	r modify/delete sele	cted card(s).				
apio fi regi		, you can regu							
earch List	: All card	✓ Input	search word	Search				Pe	gister a Card
	al Number	Extension	Username	Status	Description	Date Created	Modify	Delete	gister a caru
1 4000		1008	Kwon hyojun	Specified	Temporary cards are issued.		Modil y	×	
2 1234				Unspecified		2011-07-22 16:17:04	Ľ	×	
		5 5 1 M							
	Page 1 of 1	> N &							Total: 2
M 4									
M 4									

AddPac

Access Log Management

Notice 1000 registration Notice 1200 registration Information 1201 door opened	ent thentication failure jetration success
11-07-10 11-08-09 Error Search Reset Varing Varning 1000 Notice 1000 INotice 1200 registration Information 1201	ent thentication failure jetration success
11-07-10 11-08-09 Error Search Reset Varing Varning 1000 Notice 1000 INotice 1200 registration Information 1201	ent thentication failure jetration success
Error Search Reset Varning 1000 authenticati Notice 1000 registration Information 1201 door opener	istration success
Error Search Reset Varning 1000 authenticati Notice 1000 registration Information 1201 door opener	istration success
Search Reset vel User Extension Event Warning 1000 authenticat Notice 1000 registration Notice 1200 registration Information 1201 door opene	istration success
Search Reset vel User Extension Event Warning 1000 authenticat Notice 1000 registration Notice 1200 registration Information 1201 door opene	istration success
Search Reset vel User Extension Event Warning 1000 authenticat Notice 1000 registration Notice 1200 registration Information 1201 door opene	istration success
rel User Extension Event Warning 1000 authenticat Notice 1000 registration Notice 1200 registration Information 1201 door opene	istration success
Warning 1000 authenticati Notice 1000 registration Notice 1200 registration Information 1201 door opene	istration success
Warning 1000 authenticati Notice 1000 registration Notice 1200 registration Information 1201 door opene	istration success
Notice 1000 registration Notice 1200 registration Information 1201 door opened	jistration success
Notice 1200 registration Information 1201 door openet	jistration success
Information 1007 registration	or opened
	gistration success
Notice security pro	surity profile downloading completed
Notice system star	stem started
Nouce	sys



Time Attendance Web Manager Software (TAAM)



Daily Attendance Rules

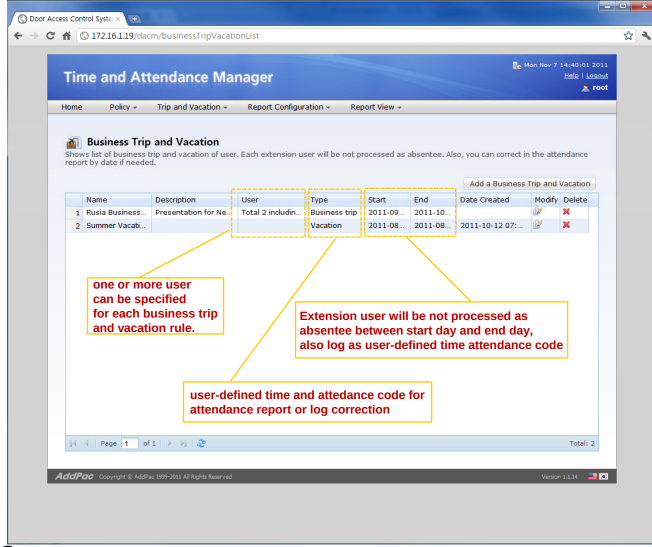
Policy ← Trip and Vacation ← Policy ← Trip and Vacation ← Report Configuration ← Report View + A root	×
Policy ← Trip and Vacation ← Report Configuration ← Report View ←	
Daily Attendance Rule List list of daily based attendance rule for time(in, out, regular). Each rule can be used in the monthly based atter ame Description In Out Regular Hour Date Created efault rule default daily rule 09:00 18:00 9 hr actory First Rule Factory first daily work rule 08:00 20:00 12 hr 2011-11-07 14:33:1	
list of daily based attendance rule for time(in, out, regular). Each rule can be used in the monthly based attendance subserview with the second syster with th	
list of daily based attendance rule for time(in, out, regular). Each rule can be used in the monthly based attendance subserview with the second syster with th	
Image Description Image Out Regular Hour Date Created efault rule default daily rule 09:00 18:00 9 hr Image Image </th <th>8 4</th>	8 4
efault rule default daily rule 09:00 18:00 9 hr Image: Constraint of the constraint	
Actory First Rule Factory first daily work rule 08:00 20:00 12 hr 2011-11-07 14:32:2 actory Second Rule Factory second daily work rule 20:00 08:00 9 hr 2011-11-07 14:33:1	
actory Second Rule Factory second daily work r. 20:00 08:00 9 hr 20:11-10-714:33:1	
The transfer the second s	
Daily Attendance Rule This day rule can be used in the mont	thly
1. Daily Rule for sunday through saturday each.	
shows In (office-in time), Out (office-out time) Defines rule for work start time(n), work and time(out) and regular hour of the day. Day start time is used as basis of the day.	
and Regular working time, for example 9 hours	
Rule Name*	
Description	
Day start Time 06:00 V	
in 09:00 💙	
Out 18:00 ¥	
Regular Hour 9 🕞 Hour	
By default, first in-time is the start work time and last out-time is the end work time for that day.	
Copyright © AddPac 1999 2011 All Rights Reserved	
 Copyright © Address 1555-4011 At https://www.copyright.com/active/	
2. Allowable time and overtime	
2. Allowable time and overtime	
2. Allowable time and overtime For Late 10	
Por Late 10 Min. Leaving Work Early 10 Min.	
2. Allowable time and overtime For Late 10	
Por Late 10 Min. Leaving Work Early 10 Min.	

AddPac

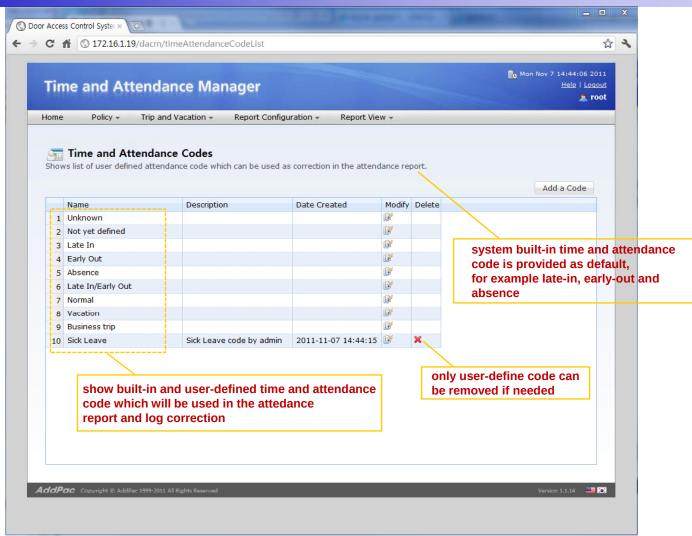
Monthly Attendance Rules

oor Access Control Syster × +		🗲 🧼 C 🛱 🏷 🗸 🔇 172.16.1.19/dacm/addMonthlyAttendanceRule 💿 🔂 🎄 🧕 🔅 🔧						
C 🕈 🔇 172.16.1.19/da	acm/monthlyWorkRuleList							<u>^</u>
Door Access Co	ntrol System	INCOL MADE	ss Control System	→ Time		control setting etting, click here Log and Re	to transmitting to terminal. 🛛 🙎 Admin	
Home User and Terminal		Monthly Attendance Rule Day of week rule from 1 st week to 6 th week and grey color means full day off, other color						
Monthly Attenda Shows list of monthly based attended	ance Rule List ndance rule for time(week, full day off, national	1. Monthly Rule	a	work	day			E
Name	Description	Rule Name*		1				
1 Default Rule	Default attendance rule	Description		i/				
2 Head Office Rule	Head office work monthly rule	Description		/				
3 Factory First Rule	Factory first work monthly rule		/					
4 Factory Second Rule	Factory second work monthly rule	1st week	Sun Mon Tue Wed Thu Fri Sat		Sunday	N/A	*	
		2nd week	Sun Mon Tue Wed Thu Fri Sat		Monday	N/A	*	
		3rd week	Sun Mon Tue Wed Thu Fri Sat		Tuesday	N/A	~	
		4th week	Sun Mon Tue Wed Thu Fri Sat		Wednesday	N/A	~	
		5th week	Sun Mon Tue Wed Thu Fri Sat	í	Thursday	N/A	*	
		6th week	Sun Mon Tue Wed Thu Fri Sat	í i	Friday	N/A	~	
			*Clicked: Full Day Off *Non-Clicked: Work Day		Saturday	N/A	~	
		2. Holiday Rule					You can specify dail	ly rule from the
		Defines rule for non-v	vorking day such as national holiday, user defined	holiday in th	e day template.		for sunday through	saturday
		Day Template	List		List of applied Day Templates			
		Name	Description		Name	Description		
		public holiday	public holiday description					
		company holiday	company holiday description					
AddPac Copyright © AddPac 1999-	2011 All Rights Reserved							-

Business Trip and Vacation



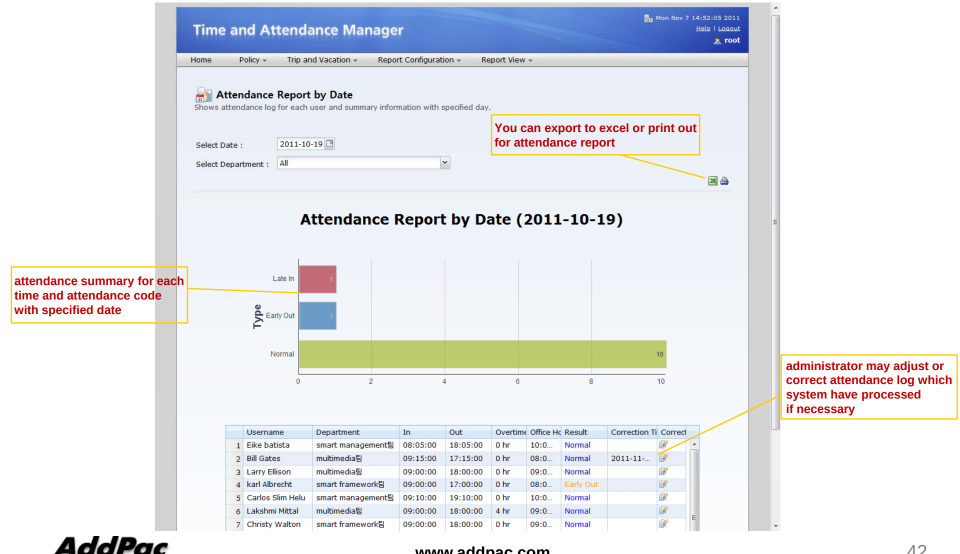
Time and Attendance Codes



Delivery Policy for Attendance Report

1. Report Policy	or Attendance Report					
Defines email delivery policy Send reports to the Search Field: Last Name Name De	for manager or each user to re particular person every day at particular person at specific da partment Extension thly report to each user.	08:00 ¥	y month. t Department /2F/	Extension 1000 1016		manager level users (extensior who want to receive daily and monthly attendance report
2. SMTP Server You can specify sending em	ail server(SMTP) configurations.	$\overline{\ }$				
SMTP Server Sender Email Address	61.33.161.2 dacs_admin@company.com			system will		
Server Authenticatio	admin			tendance re to extension		
Password	0000					
To apply this features, soles	t 'Apply' or 'Cancel'					

Attendance Report by Date



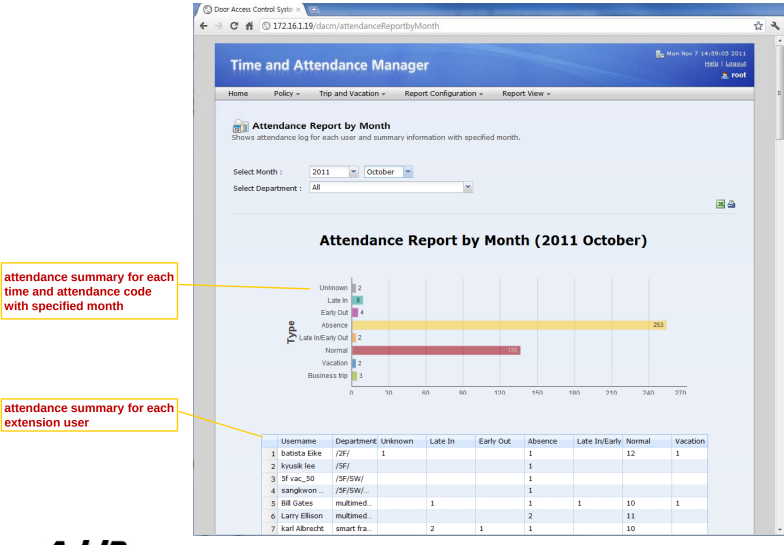
www.addpac.com

Attendance Report Excel Export

Bill Gates multimedia 09:15:00 17:15:00 0 hr 08:00:00 Normal 2011-11:07 14:52:28 Larry Ellison multimedia 09:00:00 18:00:00 0 hr 09:00:00 Normal 2011-11:07 14:52:28 karl Albrecht smart framework 09:00:00 17:00:00 0 hr 09:00:00 Normal 2011-11:07 14:52:28 Carlos Slim Helu smart framework 09:00:00 19:10:00 0 hr 09:00:00 Normal 2011-11:07 Carlos Slim Helu smart framework 09:00:00 18:00:00 0 hr 09:00:00 Normal Christy Walton smart framework 09:00:00 18:00:00 0 hr 09:00:00 Normal D Lika Shing smart framework 09:00:00 18:00:00 0 hr 09:00:00 Normal Waren Buffett multimedia 09:00:00 18:30:00 0 hr 09:30:00 Normal Mukesh Ambani smart management 09:00:00 18:30:00 0 hr 09:30:00 Normal 10 1	
Username Department In Out Overtime Hours Result Correction Eike batista smart management 08:05:00 18:05:00 0 hr 10:00:00 Normal 2011-11-07 Bill Gates multimedia 09:01:00 17:15:00 0 hr 09:00:00 Normal 2011-11-07 Larry Ellison multimedia 09:00:00 18:00:00 0 hr 09:00:00 Normal 2011-11-07 Karl Albrecht smart framework 09:00:00 18:00:00 0 hr 09:00:00 Normal 2011-11-07 Carlos Slim Helu smart framework 09:00:00 18:00:00 0 hr 09:00:00 Normal Lakshni Mittal multimedia 09:00:00 18:00:00 0 hr 09:00:00 Normal Intervent Lika Shing smart framework 09:00:00 18:20:00 0 hr 09:00:00 Late In Stefan Persson smart framework 09:00:00 20:00:00 3 hr 12:00:00 Normal Intervent M	
Bill Gates multimedia 09:15:00 17:15:00 0 hr 08:00:00 Normal 2011-11:07 14:52:28 4 Stary Ellison multimedia 09:00:00 18:00:00 0 hr 09:00:00 Normal 2011-11:07 14:52:28 6 karl Albrecht smart framework 09:00:00 17:00:00 0 hr 09:00:00 Normal 14:52:28 7 Carlos Slim Helu smart framework 09:00:00 19:10:00 0 hr 10:00:00 Normal 14:52:28 9 Christy Walton smart framework 09:00:00 18:00:00 0 hr 09:00:00 Normal 10:11:11	Time
44 14:52:28 5 Lary Ellison multimedia 09:00:00 18:00:00 0 hr 09:00:00 Normal 6 karl Albrecht smart framework 09:00:00 17:00:00 0 hr 08:00:00 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 9 Christy Walton smart framework 09:00:00 18:00:00 0 hr 09:00:00 Normal 1 Stefan Persson smart framework 09:00:00 20:00:00 2 hr 11:00:00 Normal 2 Waren Buffett multimedia 09:15:00 1 hr 09:00:00 Normal 3 Amarcio Ortega smart management 09:00:00 18:30:00 0 hr 09:30:00 Normal 5 Imarcio Ortega smart management 09:00:00 18:30:00 0 hr Imarcio Imarcio Imarcio Ima	
6 karl Albrecht smart framework 09:00:00 17:00:00 0 hr 08:00:00 Early Out 7 Carlos Slim Helu smart management 09:10:00 19:10:00 0 hr 10:00:00 Normal 9 Christy Walton smart framework 09:00:00 18:00:00 0 hr 09:00:00 Normal 9 Christy Walton smart framework 09:00:00 18:00:00 0 hr 09:00:00 Late h 10 Lika Shing smart framework 09:00:00 20:00:00 2 hr 11:00:00 Normal 12 Waren Buffett multimedia 09:10:00 18:30:00 0 hr 09:00:00 Normal 13 Amancio Ortega smart management 09:00:00 18:30:00 0 hr 09:30:00 Normal 14 Mukesh Ambani smart management 09:00:00 18:30:00 0 hr 09:30:00 Normal 16	
7 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 09:00:00 18:20:00 0 hr 09:00:00 Normal 11 Stefan Persson smart framework 09:00:00 20:00:00 2 hr 11:00:00 Normal 12 Waren Buffett multimedia 09:15:00 18:15:00 0 hr 09:00:00 Normal 13 Amancio Ortega smart management 09:00:00 18:30:00 0 hr 09:30:00 Normal 14 Mukesh Ambani smart management 09:00:00 18:30:00 0 hr 09:30:00 Normal 15 Image: Imagement 09:00:00 18:30:00 0 hr 09:30:00 Normal 16 Imagement 09:00:00 18:30:00 0 hr 09:30:00 Normal	
7 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 Late In 11 Stefan Persson smart framework 09:00:00 20:00:00 2 hr 11:00:00 Normal 12 Waren 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 21:00:00 3 hr 12:00:00 Normal 15 Imagement 09:00:00 18:30:00 0 hr 09:30:00 Normal 16 Imagement 09:00:00 18:30:00 0 hr 09:30:00 Normal 17 Imagement 09:00:00<	
9 Christy Walton smart framework 09:00:00 18:00:00 0 hr 09:00:00 Late In 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 Waren 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	
10 Lika Šhing smart framework 09:00:00 20:00:00 2 hr 09:00:00 Normal 11 Stefan Persson smart framework 09:00:00 20:00:00 2 hr 11:00:00 Normal 12 Waren 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	
10 Lika Šhing smart framework 09:00:00 20:00:00 2 hr 09:00:00 Normal 11 Stefan Persson smart framework 09:00:00 20:00:00 2 hr 11:00:00 Normal 12 Waren 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	
12Warren Buffettmultimedia09:15:0018:15:000 hr09:00:00Normal13Amancio Ortegasmart management09:00:0021:00:003 hr12:00:00Normal14Mukesh Ambanismart management09:00:0018:30:000 hr09:30:00Normal15 </td <td></td>	
13Amancio Ortegasmart management09:00:0021:00:003 hr12:00:00Normal14Mukesh Ambanismart management09:00:0018:30:000 hr09:30:00Normal15 </td <td></td>	
14Mukesh Ambanismart management09:00:0018:30:000 hr09:30:00Normal15	
14Mukesh Ambanismart management09:00:0018:30:000 hr09:30:00Normal15	
15Image: state st	
24 Image: state of the s	
18Image: sector of the sector of	
19Image: selection of the select	
20Image: selection of the select	
21Image: state of the state of t	
22and and and and and and and and and and	
23 Image: state stat	
27	
25 Image: Sector Se	
26	
26	
28 29 29 20 20 20 20 20 20 20 20 20 20 20 20 20	
29 30	
30	
Attendance Report by Date 😰	

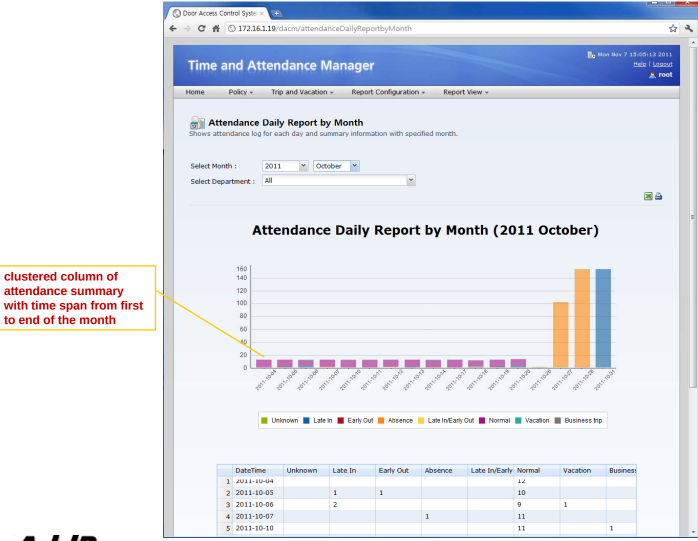


Attendance Report by Month



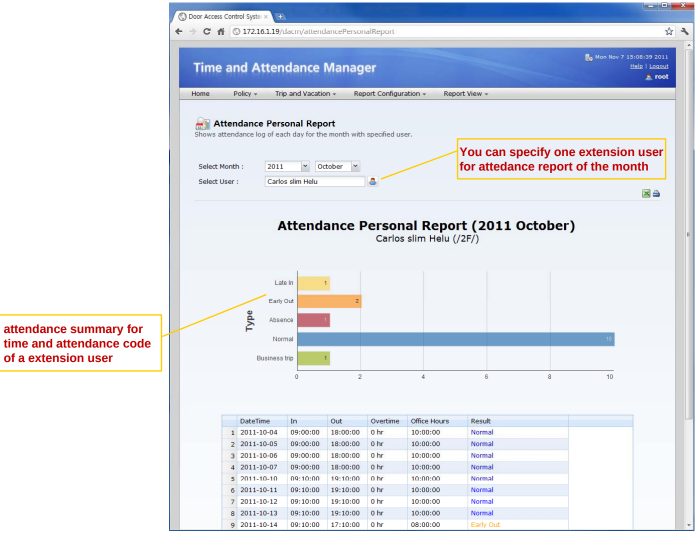
AddPac

Attendance Daily Report by Month



AddPac

Attendance Personal Report



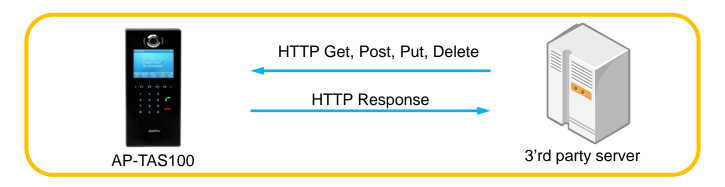


Open API



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) ,...

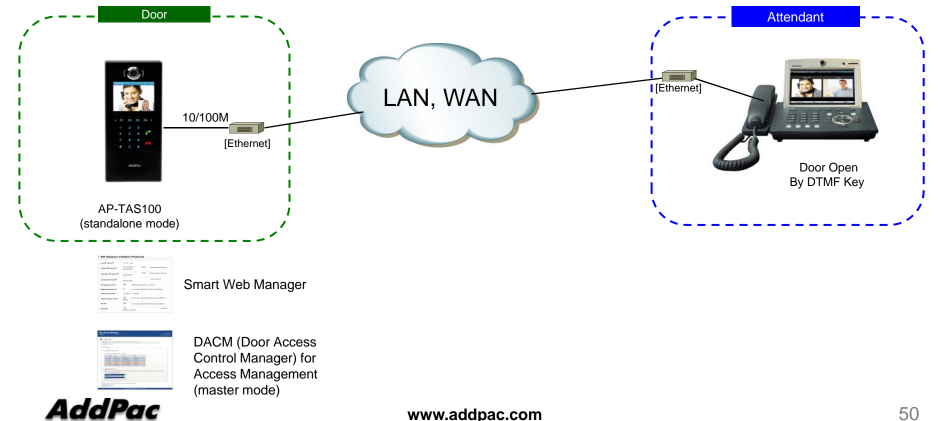


Application Area

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

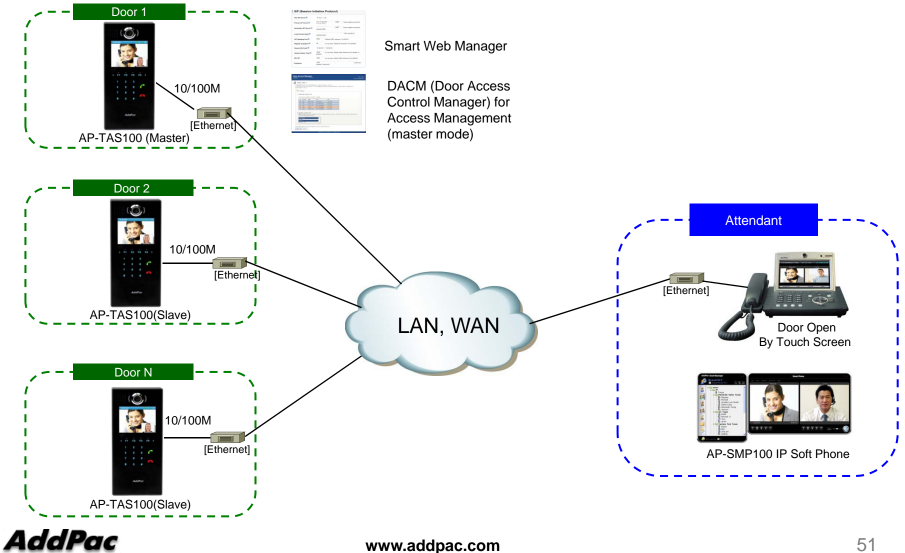


Point-to-Point Connection (Simple Appl.)

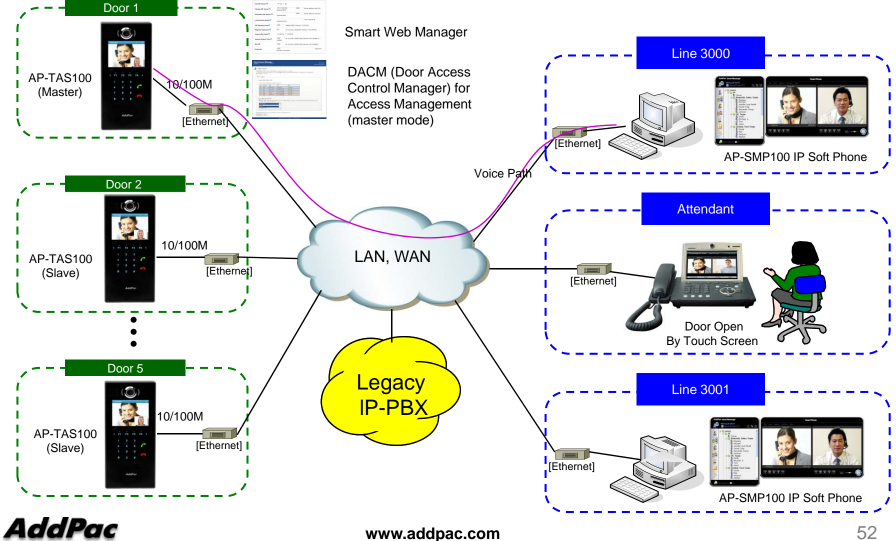


www.addpac.com

Point-to-Multi-Point Connection



Legacy IP-PBX Environment



52

Ordering Information

• AP-TAS100 Time & Attendance IP Video Door Phone Hardware

- AP-TAS100 Main Body
- RISC Microprocessor with High-end Programmable DSP Architecture
- 3.5 Inch LCD, Built In Camera, Side Light
- RF card Interface
- Steel Chassis
- 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-TAS100
- 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

