AP-TAS300 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

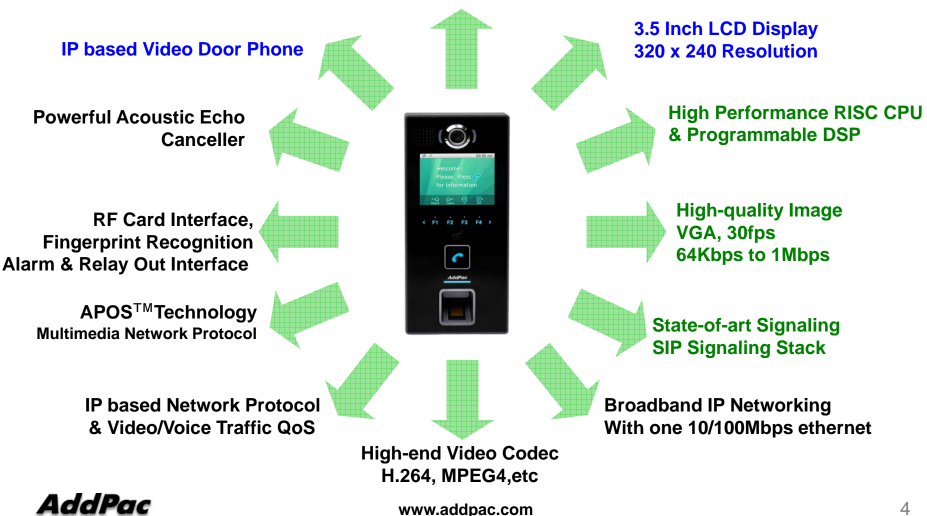


Product Overview

- Smart Time & Attendance IP Video Door Phone Solution
- High Performance SIP Video Door Phone Solution
- Video Camera, Video Call Button, TFT Color LCD, Internal MIC & Speaker
- High Quality 3.5 Inch LCD, 320 x 240 Video Resolution
- Fingerprint Recognition Support
- 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 www.addpac.com

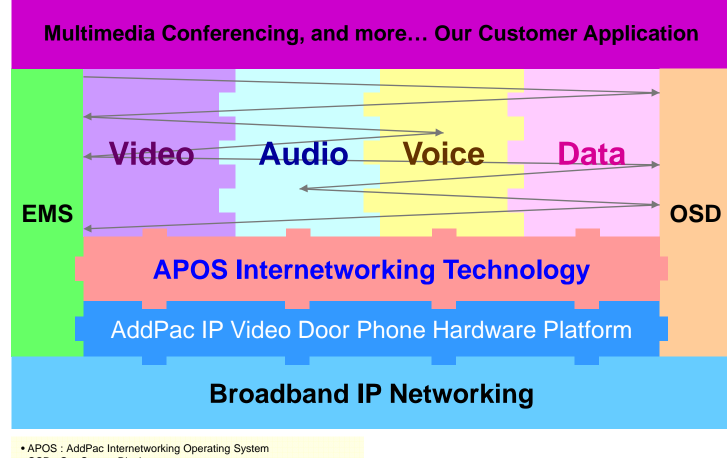
Product Highlights

AP-TAS300 Time & Attendance IP Video Door Phone



Smart Time & Attendance IP Video Door Phone

Multimedia Service

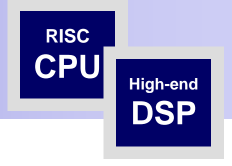


- OSD : On- Screen Display
- EMS : Element Management System



- RISC+DSP Microprocessor Computing Power
- Audio and Voice Interface
 - Internal MIC
 - Internal Speaker
- Video Camera Interface
- TFT Color LCD Interface
 - 3.5 Inch LCD, 320 x 240 Video Resolution
- Network Interface
 - One(1) 10/100Mbps Fast Ethernet
- Fingerprint Recognition Interface
- 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







- 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





AP-TAS300 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



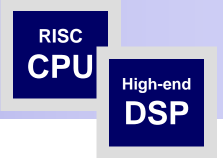
AP-TAS300 Time & Attendance IP Video Door Phone

- 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

AP-TAS300 Time & Attendance IP Video Door Phone

- Fingerprint Recognition
 - Sensor Type : Capacitive
 - Resolution(dpi) : 508
 - Sensing Area(mm) : 12.8 x18.0
 - Image Size(pixel) : 256 x 360
 - CPU: 400MHz DSP
 - Flash Memory : 4MB
 - ERR : < 0.1%
 - Enrollment Time : 800msec
 - 1:1 Verification Time : 800msec
 - 1:1000 Identification Time : 970msec
 - Template Size : 256~384bytes (configurable, 384bytes default)
 - Template Capacity : 9,000
 - Encryption : 256bit AES



RISC

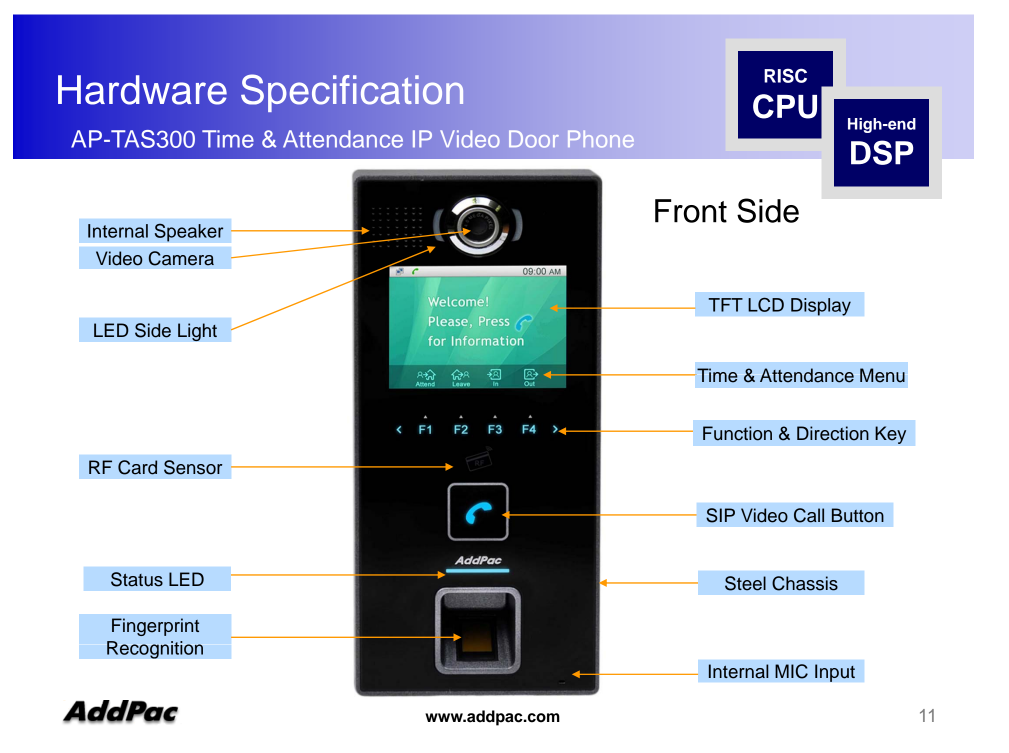
CPU

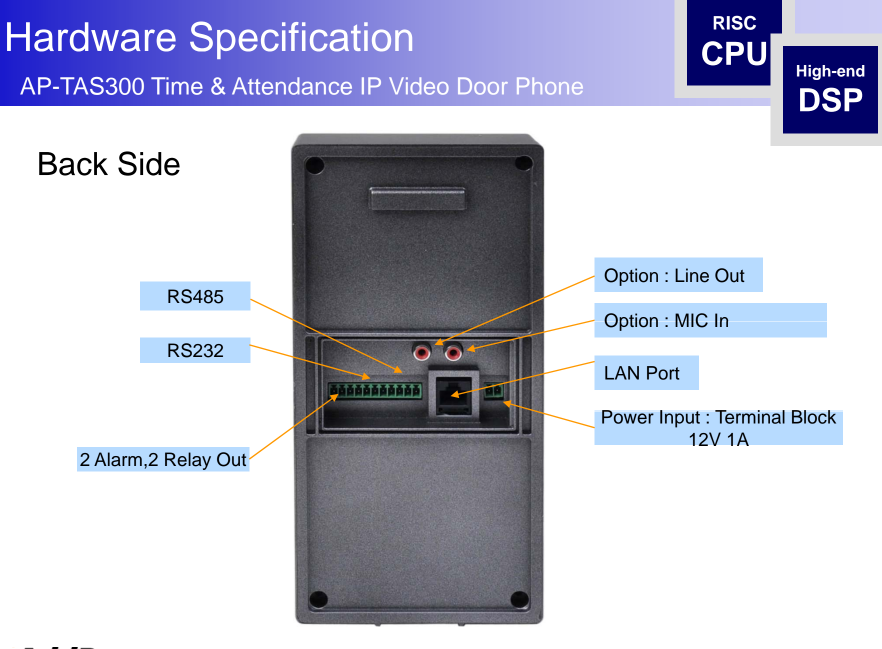
High-end

DSP

Fingerprint Recognition

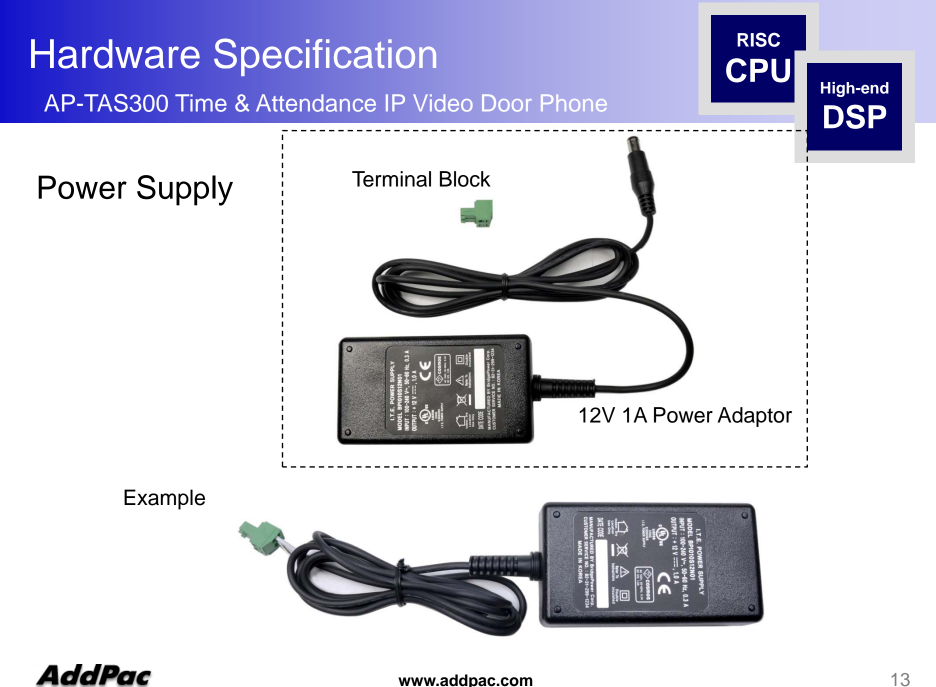






AddPac

www.addpac.com



Software Service

- 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

- 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-TAS300 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)



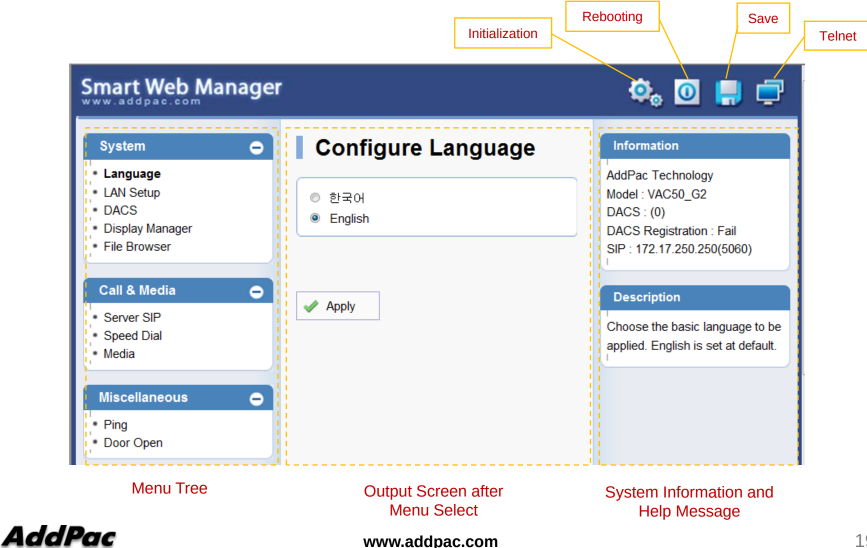
Smart Web Manager

- 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



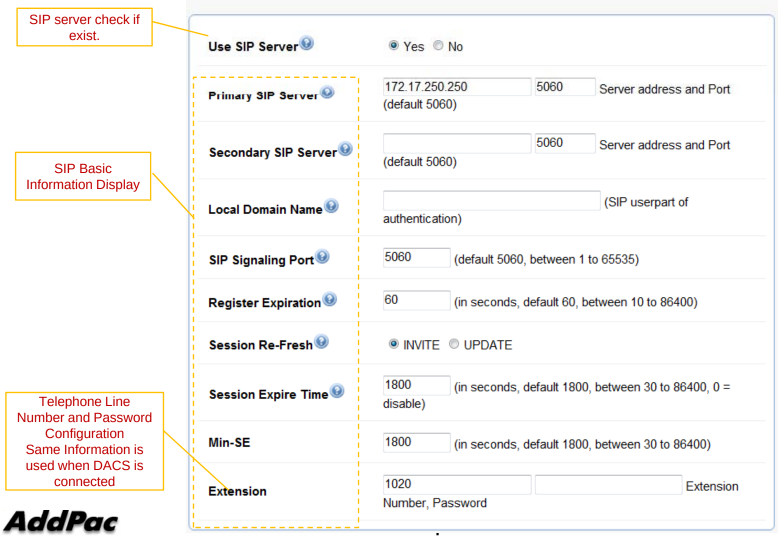


Smart Web Manager : Main Screen



Smart Web Manager : SIP configuration

AP-TAS300 Time & Attendance IP Video Door Phone

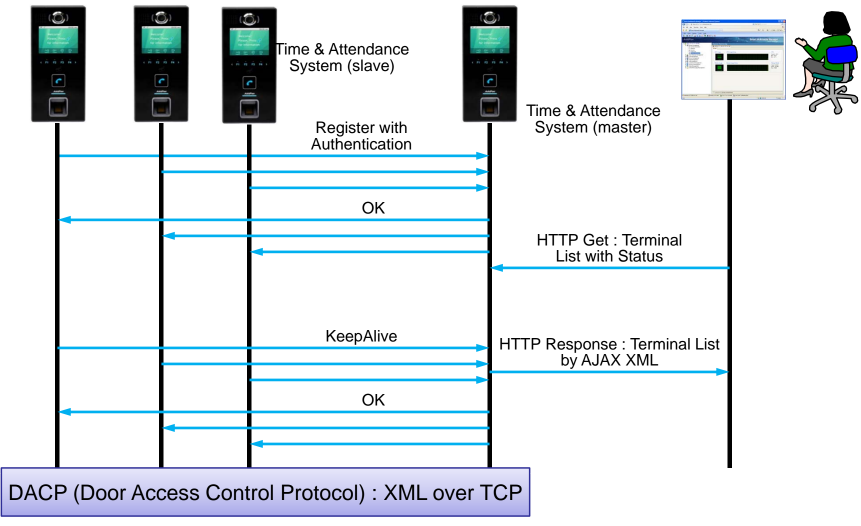


SIP (Session Initiation Protocol)

Time & Attendance System Message Flow

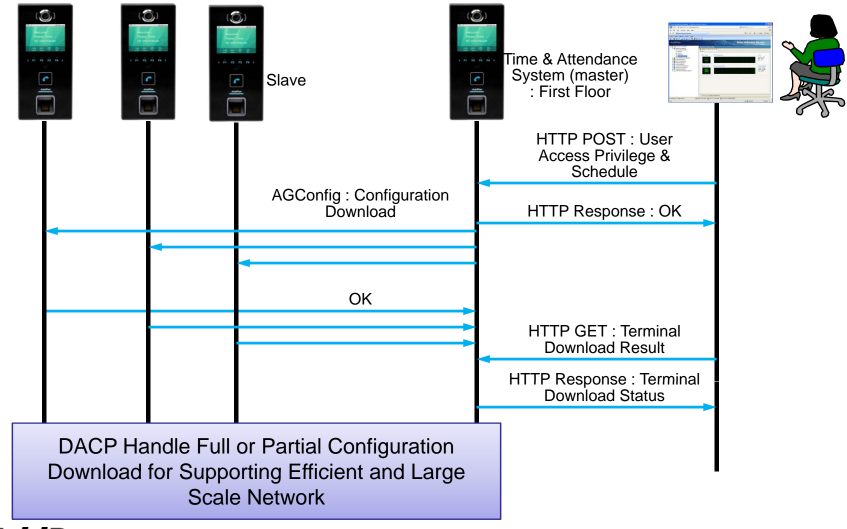


Time & Attendance System Message Flow Registration and KeepAlive



AddPac

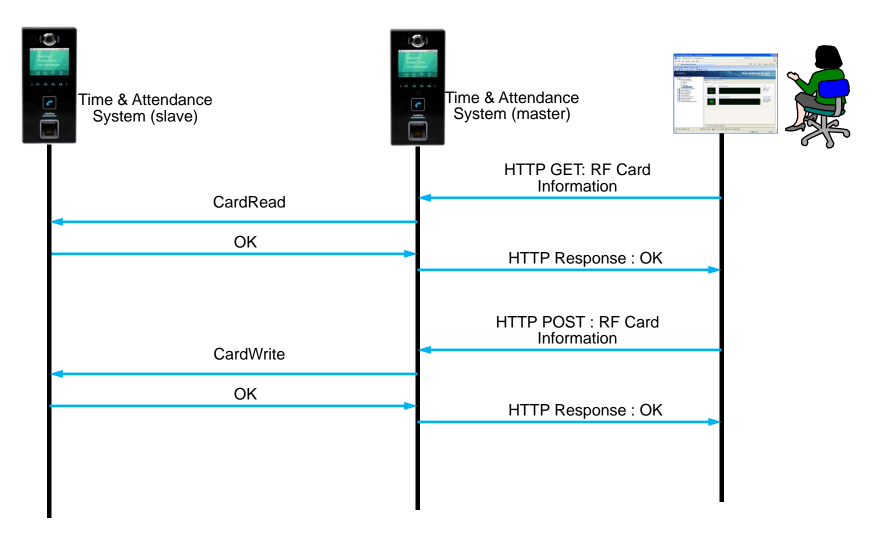
Time & Attendance System Message Flow Access Privilege and Schedule Download



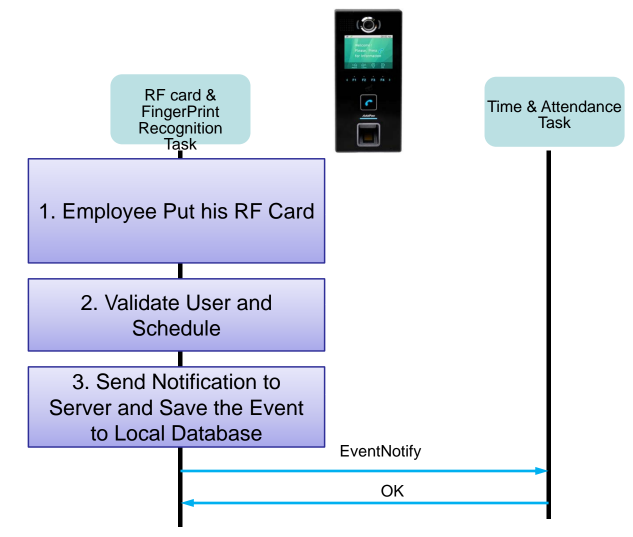


Time & Attendance System Message Flow

RF Card Read/Write and Registration



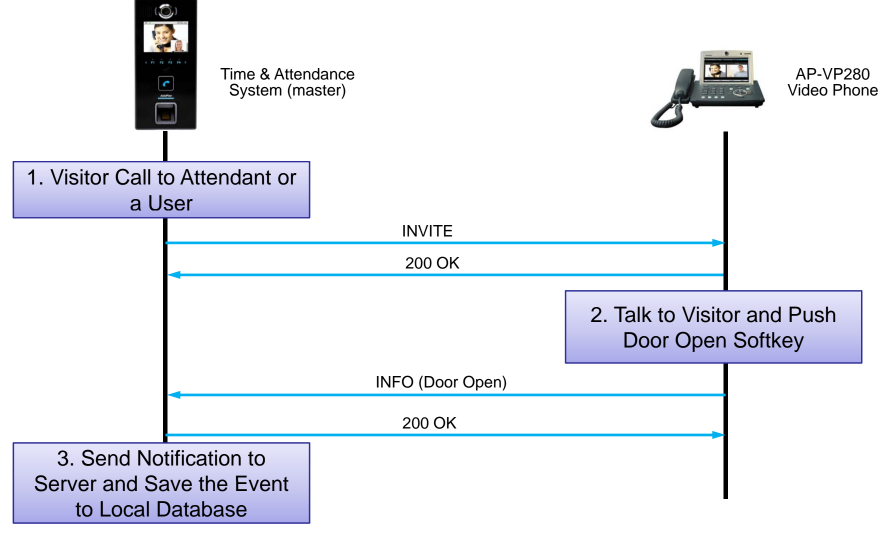
Time & Attendance System Message Flow Door Open by RF Card



AddPac

Time & Attendance System Message Flow

Door Open by Other Terminal

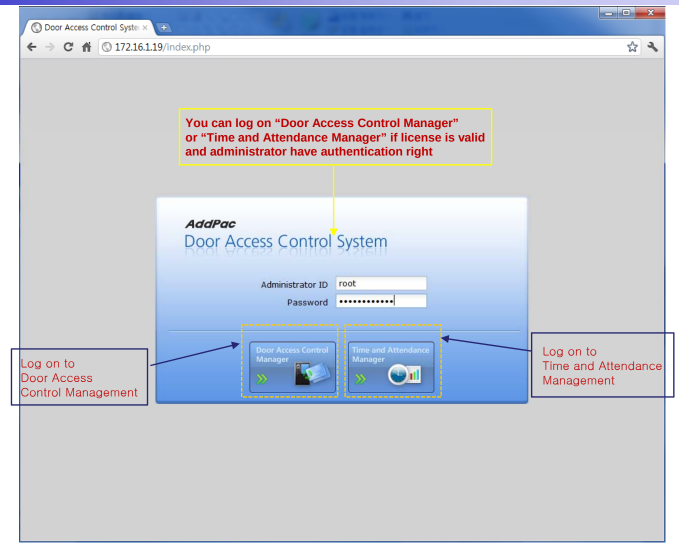




Door Access Control Manager for AP-TAS300



DACS (Door Access Control System) Login page

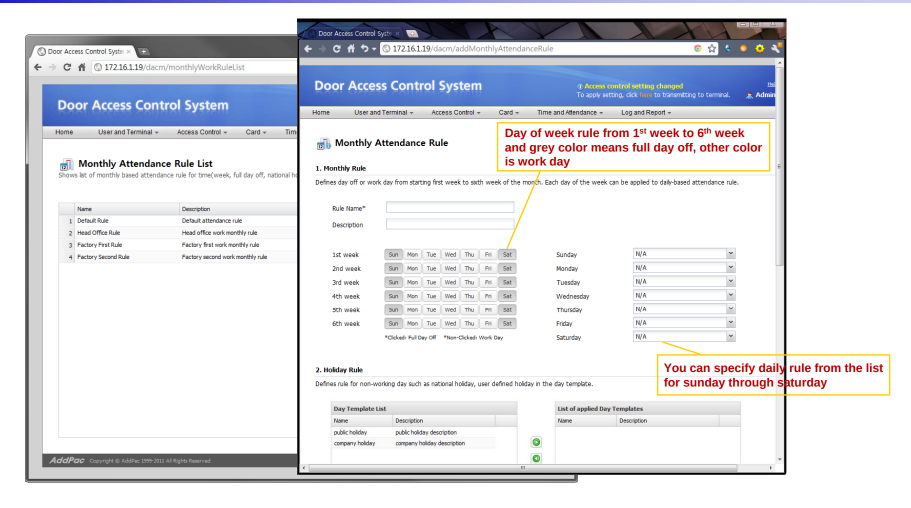


AddPac

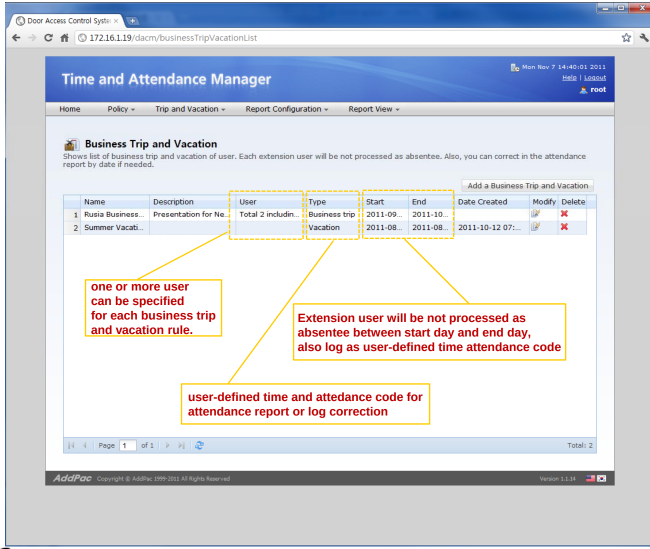
TAAM (Time and Attendance Manager) Daily Attendance Rules

	/dailyAttendanceRuleList				☆ 직 🛃 Mon Nov 7 14:33:15 2011			
Time and Atter	ndance Manager				Help Loqout & root			
ome Policy - Tr	ip and Vacation 👻 🛛 Report C	Configuration 👻	Report View 👻					
Daily Attendand	e Pule List							
	tendance rule for time(in, out, r	egular). Each rule	can be used in th	ne monthly based atter	Door Access Control Syster ×			
					C f (\$ 172.16.1.19/dacm/ac	ddDallyAttendancel	Rule	☆
Name	Description	In Out	Regular Hour	Date Created				
1 default rule	default daily rule	09:00 18:00	9 hr		-			Bo Mon Nov 7 14:20:22 2011
2 Factory First Rule	Factory first daily work rule	08:00 20:00) 12 hr	2011-11-07 14:32:2	Time and Attend	lance Mana	ger	Help Logout
3 Factory Second Rule	Factory second daily work r	20:00 08:00) 9 hr	2011-11-07 14:33:1	Hama Dalias Tria	and Verenties	anast Canfin anti-	
		/			Home Policy - Trip a	and Vacation + F	teport Configuration	T* Report New *
	/				Delle Attendence	Pula		This day rule can be used in the monthl
					Daily Attendance	Kule		
								for sunday through saturday each.
					1. Daily Rule			
shows In (office-in time),	Out (offi	ce-out tin	ne)	1. Daily Rule Defines rule for work start time	e(in), work end time(out) and regular ho	ur of the day. Day start time is used as basis of the day.
	office-in time), (ar working time.					e(in), work end time(out) and regular ho	ur of the day. Day start time is used as basis of the day.
	office-in time), (ar working time,					e(in), work end time(out) and regular ho	ur of the day. Day start time is used as basis of the day.
					Defines rule for work start time	e(in), work end time(out) and regular ho	ur of the day. Day start time is used as basis of the day.
					Defines rule for work start time Rule Name*	e(in), work end time(out) and regular ho	ur of the day. Day start time is used as basis of the day.
					Defines rule for work start time Rule Name* Description			ur of the day. Day start time is used as basis of the day.
					Defines rule for work start time Rule Name" Description Day Start Time In	06:00		ur of the day. Day start time is used as basis of the day.
					Defines rule for work start time Rule Name" Description Day Start Time In Out	06:00 09:00 18:00	× ×	ur of the day. Day start time is used as basis of the day.
					Defines rule for work start time Rule Name" Description Day Start Time In	06:00		ur of the day. Day start time is used as basis of the day.
					Defines rule for work start time Rule Name* Description Day Start Time In Out Regular Hour	06:00 09:00 18:00 9	× × ↓ Hour	ur of the day. Day start time is used as basis of the day.
	ar working time,				Defines rule for work start time Rule Name* Description Day Start Time In Out Regular Hour	06:00 09:00 18:00 9	× × ↓ Hour	
and Regula	ar working time,				Defines rule for work start time Rule Name* Description Day Start Time In Out Regular Hour	06:00 09:00 18:00 9 e is the start work tin	× × ↓ Hour	
and Regula	ar working time,				Defines rule for work start time Rule Name" Description Day Start Time In Out Regular Hour @ By default, first in-time 2. Allowable time and overtin	06:00 09:00 18:00 9 e is the start work tim	× × ↓ Hour te and last out-time	
and Regula	ar working time,				Defines rule for work start time Rule Name" Description Day Start Time In Out Regular Hour I By default, first in-time 2. Allowable time and overtim For Late	06:00 09:00 18:00 9 e is the start work tin me	× × ↓ Hour te and last out-time	
and Regula	ar working time,				Defines rule for work start time Rule Name" Description Day Start Time In Out Regular Hour @ By default, first in-time 2. Allowable time and overtin	06:00 09:00 18:00 9 e is the start work tin me 10 10	× × × × × v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v	
and Regula	ar working time,				Defines rule for work start time Rule Name" Description Day Start Time In Out Regular Hour I By default, first in-time 2. Allowable time and overtim For Late	06:00 09:00 18:00 9 e is the start work tin me	× × ↓ Hour te and last out-time	
and Regula	ar working time,				Defines rule for work start time Rule Name" Description Day Start Time In Out Regular Hour I By default, first in-time 2. Allowable time and overtim For Late Leaving Work Early	06:00 09:00 18:00 9 e is the start work tin me 10 10	× × × × × v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v	
and Regula	ar working time,				Defines rule for work start time Rule Name" Description Day Start Time In Out Regular Hour I By default, first in-time 2. Allowable time and overtim For Late Leaving Work Early	06:00 09:00 18:00 9 e is the start work tin me 10 10 2	× × × × × v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v v	is the end work time for that day.

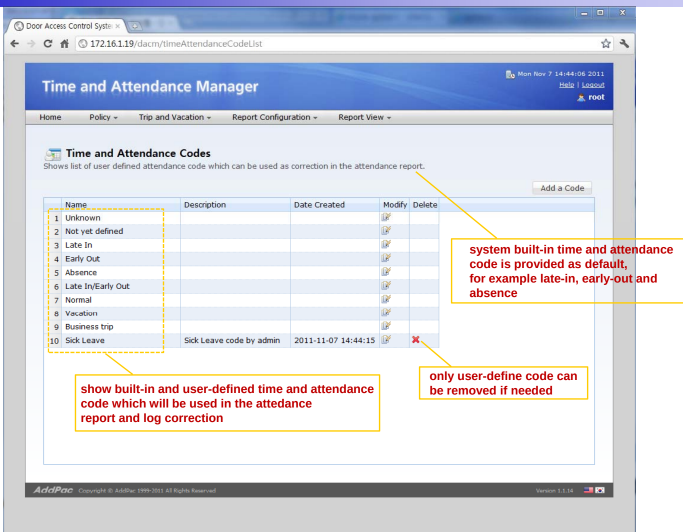
TAAM (Time and Attendance Manager) Monthly Attendance Rules



TAAM (Time and Attendance Manager) Business Trip and Vacation



TAAM (Time and Attendance Manager) Time and Attendance Codes



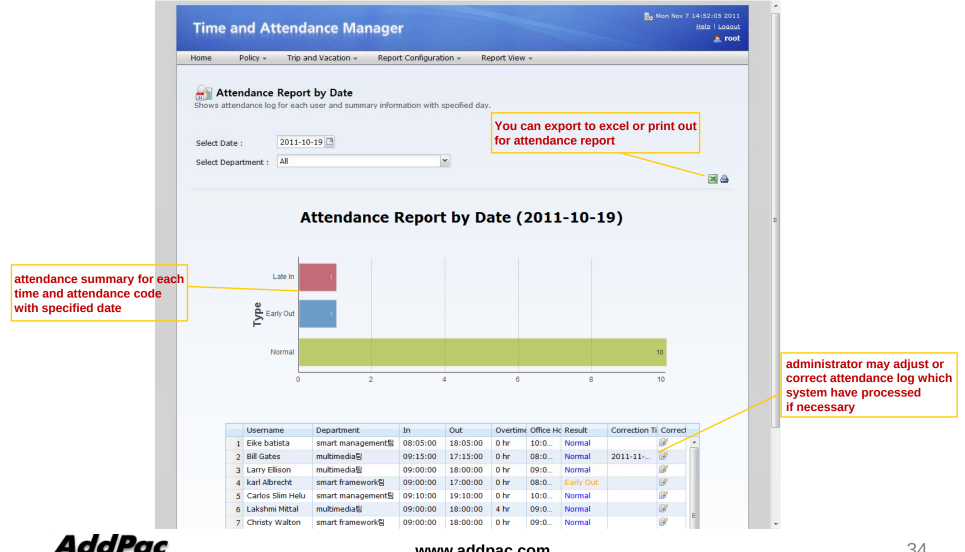


TAAM (Time and Attendance Manager) Delivery Policy for Attendance Report

	for Attendance Repor	L							
1. Report Policy							-		
Defines email delivery policy	for manager or each user to	receive daily, n	nonthly attendance r	report.					
Send reports to the	particular person every day	at 09:00 -							
Send reports to the	particular person at specific	day (28 😴	08:00 👻) of every	y month.					
User List			Applied user list						
Search Field: Last Name		<i>#</i> A	Name	Department	Extension				
Name Dep	partment Extension		batista Eike Stefan Persson	/2F/ /2F/	1000 1016				
			Stelan Persson	/21/	1010				
									manager level users (extension
									who want to receive daily and
									monthly attendance report
Send personal mont	hlv report to each user.								
🖉 Send personal mont	thly report to each user.						=	8	
😨 Send personal mont	thly report to each user.						E	8	
Send personal mont Server	chly report to each user.						E	Е	
2. SMTP Server	hly report to each user. ail server(SMTP) configuration	15.					-	а.	
2. SMTP Server You can specify sending ema	ail server(SMTP) configuration	15.					E	8	
2. SMTP Server You can specify sending ema SMTP Server	ail server(SMTP) configuration			isbockod	sustom will	sond	E	e	
2. SMTP Server You can specify sending ema SMTP Server	ail server(SMTP) configuration				system will		-	e -	
2. SMTP Server You can specify sending ema SMTP Server	ail server(SMTP) configuration 61.33.161.2 [dacs_admin@company.com		p	ersonal att	tendance re	eport of	-	e -	
2. SMTP Server You can specify sending ema SMTP Server Sender Email Address	ail server(SMTP) configuration 61.33.161.2 dacs_admin@company.com on Required		p	ersonal att		eport of	-	E	
2. SMTP Server You can specify sending ema SMTP Server Sender Email Address	ail server(SMTP) configuration 61.33.161.2 [dacs_admin@company.com		p	ersonal att	tendance re	eport of	- -	e	
2. SMTP Server You can specify sending ema SMTP Server Sender Email Address	ail server(SMTP) configuration 61.33.161.2 dacs_admin@company.com on Required		p	ersonal att	tendance re	eport of	-	e	
2. SMTP Server You can specify sending ema SMTP Server Sender Email Address Server Authentication User ID	ail server(SMTP) configuration 61.33.161.2 dacs_admin@company.con on Required admin		p	ersonal att	tendance re	eport of	-	e -	
2. SMTP Server You can specify sending ema SMTP Server Sender Email Address Server Authentication User ID	ail server(SMTP) configuration 61.33.161.2 dacs_admin@company.con on Required admin		p	ersonal att	tendance re	eport of	-	8	
2. SMTP Server You can specify sending ema SMTP Server Sender Email Address Server Authentication User ID	ail server(SMTP) configuration 61.33.161.2 (dacs_admin@company.com on Required admin 		p	ersonal att	tendance re	eport of	- -	e -	



TAAM (Time and Attendance Manager) Attendance Report by Date



www.addpac.com

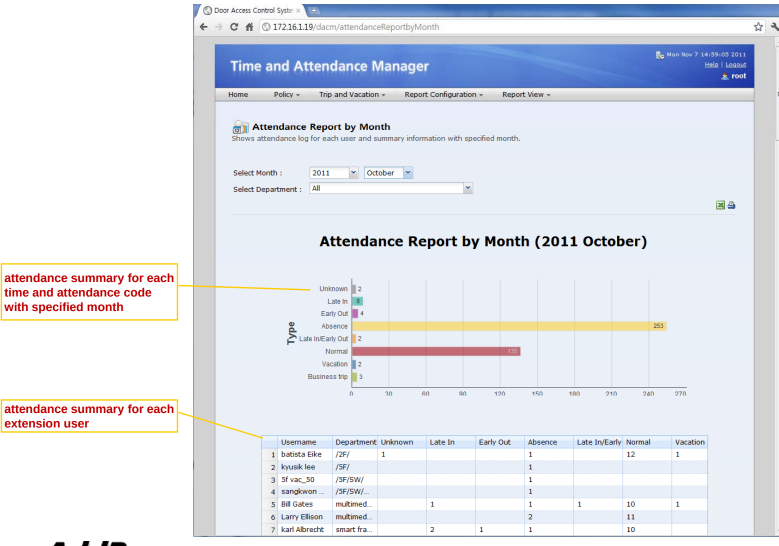
34

TAAM (Time and Attendance Manager) Attendance Report Excel Export

	A	В	С	D	E	F	G	Н		
		A	ttendance R	eport by Da	te (2011-	10-19)				
Attendance Report by Date (2011-10-19)										
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			
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			
	Lika Shing	smart framework	09:20:00	18:20:00	0 hr	09:00:00	Late In			
	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			
	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					-					
4 4	▶ ▶ Attendance Re	port by Date 🥙	· · · · ·				III			

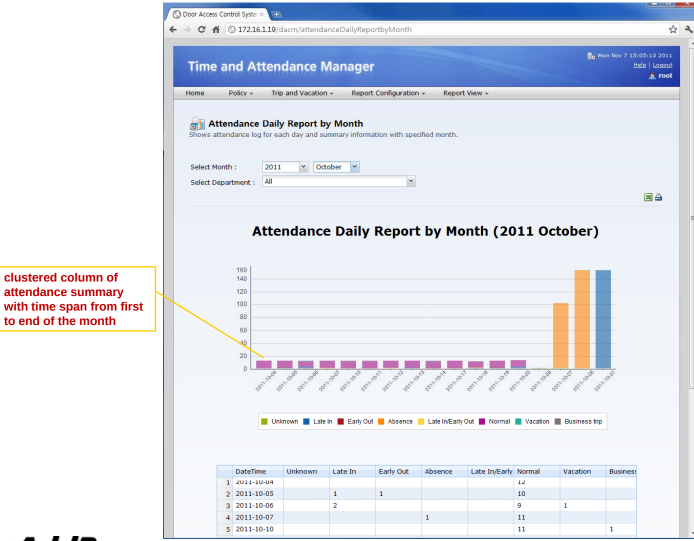


TAAM (Time and Attendance Manager) Attendance Report by Month



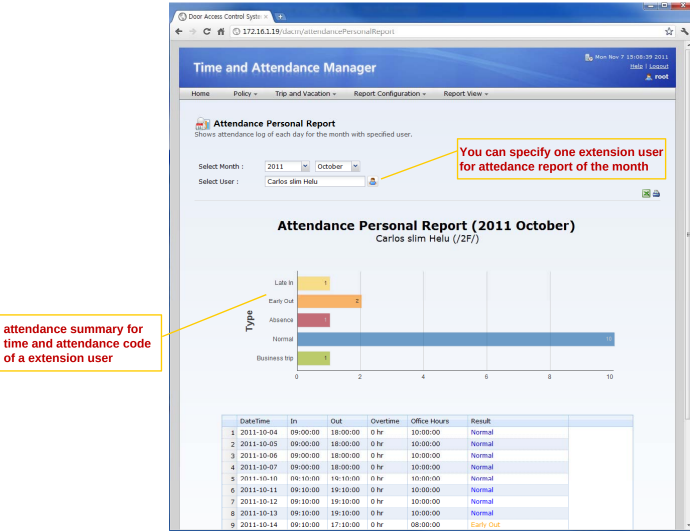
AddPac

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





TAAM (Time and Attendance Manager) Attendance Personal Report



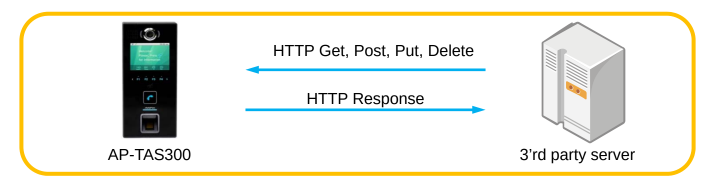
AddPac

www.addpac.com

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) ,...



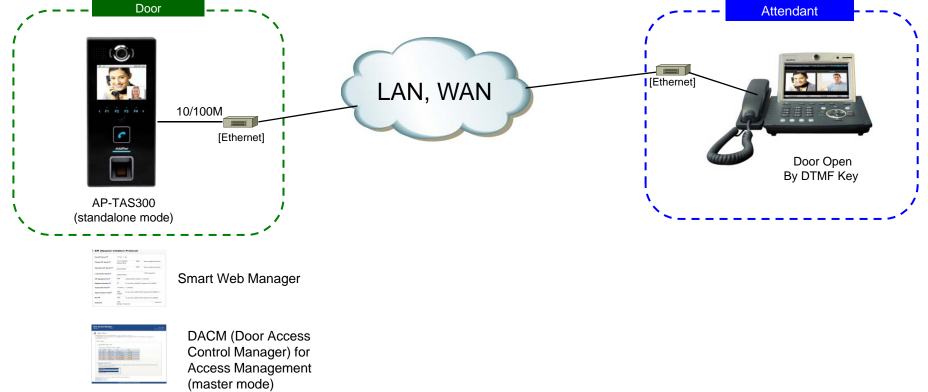
Application Area

- Point-to-Point Application (Simple Application)
- Point-to-Multipoint Application



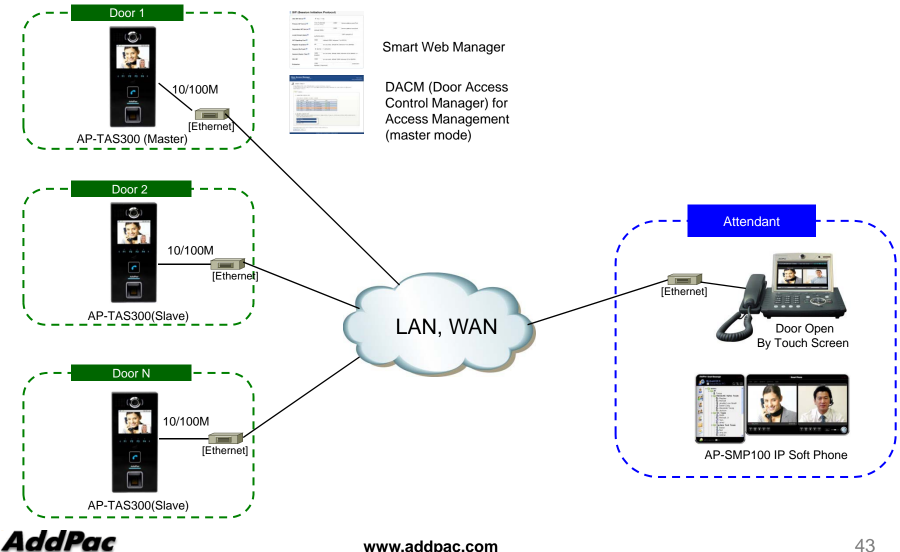


Point-to-Point Connection (Simple Appl.)





Integrated Door Access Control and Call Control



Ordering Information

- AP-TAS300 Time & Attendance IP Video Door Phone Hardware
 - AP-TAS300 Main Body
 - RISC Microprocessor with High-end Programmable DSP Architecture
 - 3.5 Inch LCD, Built In Camera, Side Light
 - Fingerprint Recognition, 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-TAS300
- 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

