





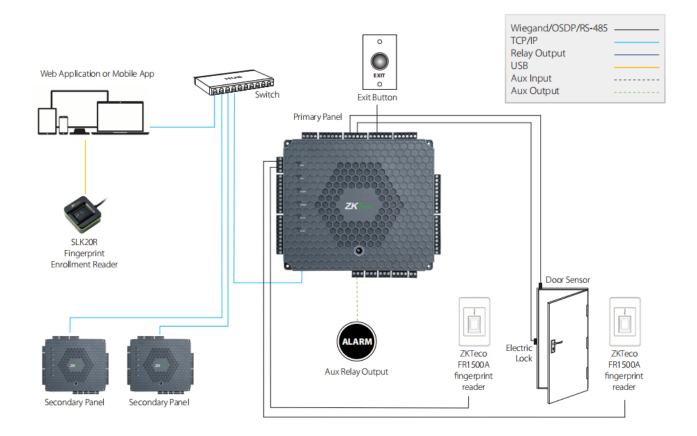


## **Features of Atlas**

Version: 1.0

Atlas Series consists of RFID & Biometric door access control panels which have an embedded web application. The web application eliminates the need for access control management software. Atlas panels support PoE and Wi-Fi. This saves installers time & money eliminating the need to run extra wire. Atlas is extremely easy to install & operate. Atlas includes an easy to navigate online help tool complete with hyperlinks so questions can be quickly & easily searched. Atlas also includes a convenient mobile App which supports both iOS and Android and is available in Google Play and the Apple stores. Atlas is available in 1, 2 and 4-door panels which can support up to 84 doors. Features include User Enrollment & Management, Door Control & Monitoring, Global Lockdown & Unlock, Reporting, Maps, Anti-Passback, Mustering Reporting, First-Card Opening, Multi-Card Opening, Card Design and Duress PINs and more.

User-programmable auxiliary relays can be used to control lights, alarms, annunciators, intrusion detection panels, additional locking devices, or any other external electrical device which can be controlled by a switch. Atlas Series panels communicate securely over a TCP/IP network using SSL/TLS. Supported browsers include Microsoft Edge, Google Chrome and Mozilla Firefox. Atlas Series panels communicate with readers via Wiegand or OSDP communication protocol. The firmware is field-upgradeable, allowing your system to stay current with the latest features and security enhancements.





Atlas RFID access control panels (models 100, 200 and 400) can store and match up to 5,000 cards. Atlas RFID panels support ZKTeco KR Series prox card readers. KR Series readers are available in both mullion and single-gang size. Atlas RFID panels additionally support any 3rd-party readers which communicate via Wiegand or OSDP protocols.

Atlas Biometric access control panels (models 160, 260 and 460) can store and match up to 5,000 fingerprints and 5,000 cards. Atlas Biometric panels support ZKTeco FR1500A fingerprint readers. Model FR1500A is a mullion-sized fingerprint and prox card reader which requires only 4 wires (for power and data) when connected to the Atlas Biometric panel. FR1500A supports both single and 2-factor authentication. Since FR1500A does not store any data, there is no need to connect it with Cat5e/6 cable. Atlas Biometric panels additionally support any 3rd-party readers which communicate via Wiegand or OSDP protocols.

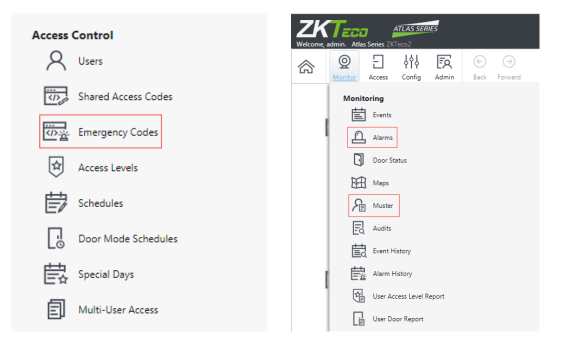
In summary, the Atlas Series by ZKTeco is a powerful, yet intuitive, electronic door access-control system supporting the latest innovations in physical security and biometric access. Please check the feature details as following:

• Powerful, intuitive, Web Management Application built into the Controller - all you need is a web browser; no PC software to install or maintain. This will save your installation engineer a lot of time and it will keep the web management application isolated and safe from potentially conflicting applications.

Monitor Acce				لمح	kdown Clear Lockdown 4	0 Home Layouts
						Print Report
Contr	ollers	Doors	Next Backup	07/22/2019 12:00:00 AM	R Active Web Clients	1
🕑 Υοι	r controller is online.	All of your 2 doors are o	Last Backup	07/17/2019 12:00:01 AM	Active Mobile Clients	0
Icon	Occurred	Description	User	Source	Contro	ller
<i>Q</i> <sup>6</sup>	07/21/2019 11:16:52 PM	Successful Sign In	Admin Admin (admin)	Atlas Series	Atlas Se	ries
Q°	07/21/2019 11:16:45 PM	Signed Out	Admin Admin (admin)	Atlas Series	Atlas Se	ries
R	07/21/2019 11:16:06 PM	Controller Online		Atlas Series -	I/O Atlas Se	ries
	07/21/2019 11:16:04 PM	Controller Offline		Atlas Series -	I/O Atlas Se	ries
Q						

- Scalability up to 84 Doors by adding maximum 20 Secondary Controllers, quickly and easily using network-based discovery. Easy installation, and easy to use for small projects.
- Critical emergency functions: global lockdown, global emergency unlock, alarm management, duress PINs, emergency codes, and muster reporting.



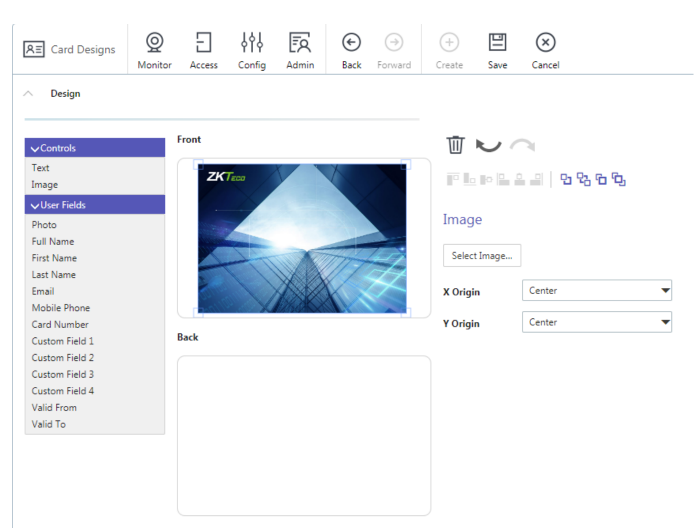


• Reset password function is available if ever password is lost or forgotten, client can reset the password by himself. But please note, client need register his system first, then he can use this function.

ATLAS SERIES
Username       Nour username       Password       Image: state st
Sign In Reset Password

• Atlas supports card printers (requires installation of respective print driver).





• Secure and convenient fingerprint access using ZKTeco's industry-leading biometric technology (Biometric Atlas Series models only).



(FR150	DA)
--------	-----

• Support for industry-standard Wiegand and OSDP card readers, with flexible card format definitions.



ZKTEC Welcome, admin. At	• •	TLAS SER	ES											07/6/2019 03:14 AM	Lockdown	Clear Lock			Home	H Layouts	∃⊒ Menu
∎ <b>∭</b> ∎ Hardware	O Monitor	- Access	↓↓↓ Config	EQ Admin	€ Back	→ Forward	(+) Create	L Save	(X) Cancel		↑ Firmware	) Modify	Discover Controllers	Resync Secondary Contro	lers						TT Delete
III Q, Name						Create Ha	rdware Temp	late													*
Name																					
Atlas Series				Reader	rs																
> Atlas Series - 1	/0																				
				Address		<ul> <li>Managed By</li> </ul>		Model		R	Reader Type		Keypad Type	Tamper	LED Type		OSDP/R	S-485 Add			
				READER1		Door 1		Cust	om	•	OSDP	•		OSDP •	OSDP	٠		•	Recon	figure	
				READER2		Door 1	Out	Cust	om	•	Data0/Dat	a1 (Wie 🔻	Auto	•	None	•					

ZKTECO Welcome, admin. Atlas S		TLAS SERIES											
Card Formats	O Monito	r Access	↓↓↓ Config	EQ Admin	€ Back	→ Forward	(+) Create	Save	× Cancel				
III Q Name					Name		26-bit Wieg	and (Raw)	×				
Name 26-bit Wiegand (Raw	^ )	Enabled Disabled			Bits	[	26		×				
26-bit Wiegand w/Facili	ty Code	Enabled				[	Enabled						
34-bit Wiegand (Raw) 34-bit Wiegand w/Facilit	ty Code	Disabled Enabled			Facility	Code	Facility (	Code					
35-bit Corporate 1000	ty code	Enabled			Facility Code Start Facility Code Start								
37-bit Wiegand (Raw)		Disabled			_				11				
37-bit Wiegand w/Facilit					Facility Code Length Facility Code Length								
	-,				Card Nu	um Start	1						
					Card Nu	um Length	24						
					Parity 1		Even			•			
					Start		1						
					Length		12						
					Locatio	n	0						
					Mask		Mask						

• Mobile APP for iOS and Android are available in Google play and Apple stores. User Search for "ZK Atlas".



	About ATLAS SERIES Sign Out	<ul> <li>Access Denied (Unknown Card Number)</li> </ul>
ATLAS SERIES	System Status	2/12/2019, 2:22:21 PM Source: Door 1 Door Mode: Card or PIN
Server Address	A Users	2/12/2019, 2:22:02 PM Source: Door 1
https://192.168.0.104	Door Status	2/12/2019, 2:22:02 PM Source: Atlas Series
Username admin	Notifications 0	Door Mode: Lockdown 2/12/2019, 2:21:59 PM Source: Door 1
Password	Events	Global Access Mode: Lockdown 2/12/2019, 2:21:58 PM Source: Atlas Series
Your password Remember Password	Alarms 9	Successful Sign In 2/12/2019, 2:21:54 PM User: admin
Sign In	Lockdown	Source: Atlas Series off Unsuccessful Sign In (Unknown Username)

• Online help with convenient hyperlinks provides fast access to detailed explanations describing Atlas functions.

	Atlas Series User Guide
<b>≣</b> α	Navigation: =No topics above this level« 🗘 🕆 🔪
<ul> <li>Introduction</li> <li>Monitoring</li> <li>Access Control</li> <li>Configuration</li> <li>Administration</li> <li>Features and Tasks</li> <li>Reference</li> </ul>	The Atlas Series by ZKTeco is a powerful, yet intuitive, electronic door access-control system supporting the latest innovations in physical security and biometric access. Atlas Series provides:  • Secure and convenient fingerprint access using ZKTeco's industry-leading biometric technology (Biometric Atlas Series models only) • Support for industry-standard Wiegand and OSDP card readers, with flexible card format definitions • Powerful, intuitive, Web Management Application built in to the Controller — all you need is a web browser; no PC software to install or maintain. • Scalability up to 84 Doors by adding Secondary Controllers, quickly and easily using network-based discovery • Critical emergency functions: global lockdown, global emergency unlock, alarm management, duress PINs, emergency codes, and muster reporting • Mobile app for IOS and Android
	Using this Guide The topics in this Introduction explain how to use the Web Management Application generally. The four main sections correspond to the four main navigation menus: Monitoring, Access Control, Configuration, and Administration. These topics provide general guidance, and have a sub-topic for each menu item. Features and Tasks describes special features that are not centralized, and explains tasks that are common to several screens. Reference includes the Glossary and other reference material.

• Firmware upgrade via web application. Users can easily update Atlas when new functions are available.



<b>ZKTECO</b> Welcome, admin. Atlas Series	<b>ATLAS SERIES</b> ZKTeco2		
<ul> <li>Firmware Settings</li> <li>Firmware</li> </ul>		↓↓     ↓↓     ↓↓     ↓↓       nfig     Admin     Back     Forward	
Version	2.0	Atlas Series	×
Build	2019-06-04-144612	Upgrade Firmware     Upload Firmware image from local machine	
Upgrade Firmware Factory Reset			Browse Cancel
Current Device	Atlas Series		
Factory Reset Reboot			

• Up to 8 types of holidays (special days) with different color label and calendar layout makes holiday settings more intuitive.

elect Specia	l Day	Туре		Тур	oe 8					•																											
				Set	As Re	peati	ng																														
														20	18	2019	2	020	202	1 2	2022																
	Mon	Tue	Wed	Thu	Fri	Sat	Sun	Mon	Tue	Wed	Thu	Fri	Sat	Sun	Mon	Tue	Wed	l Thu	Fri	Sat	Sun	Mon	Tue	Wed	Thu	Fri	Sat	Sun	Mon	Tue	Wed	Thu	Fri	Sat	Sun I	Von	Tı
January		01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31					
February					01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28					
March					01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31		
April	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30							
May			01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31				
June						01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30		
July	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31						
August				01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31			
September							01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	
October		01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31					
November					01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30			
December							01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	3

• More flexible user settings for different needful privileges, like "Access Doors in Lockdown Mode", "Anti-passback Exempt" etc.



ZK7 Welcome, admin			S SERIES												07/21/2019 11:20 PM	Lockdown
Q Users	Q Monite		<b>↓</b> ↓ Config	Admin	€ Back	→ Forward	(+) Create	Save	(X) Cancel	Filter	Import reate rvew	Forgive Clear				
Name		Personnel II	)	Duress	PIN Type											
Admin Admin						Use Ext	ended Door	Times								
test test				-		Access	issback Exem Doors in No Doors in Loc	Access Mo								
				Access	Levels	Name								$\oplus$		
														Add T Remove		

• Built-in PoE and WI-FI capability reduces installation time & material cost.



Page| 8