

# **InBio Pro Plus Series**

## **IP-Based Biometric Access Control Panel**



InBio Pro Plus Series is a project oriented, high-end product line with distinctive features, including embedded facial and fingerprint authentication, as well as advanced access control functions. Equipped with TCP/IP, it enables robust remote management and connectivity over local (LAN) and wide area networks (WAN), enhancing deployment flexibility and scalability.

Comprising the InBio160 Pro Plus, InBio260 Pro Plus, and InBio460 Pro Plus models, the system supports up to 3,000 face templates and 20,000 fingerprint templates, a maximum of 100,000 card users, and 100,000 dynamic QR code capacity.

The InBio Pro Plus Series adopts RS-485 interfaces supporting ZKTeco's RS-485 protocols for facial reader (KF1100 Pro/ KF1200 Pro) and fingerprint reader (FR1200/ FR1500S). InBio Pro Plus Series also accommodates ZKTeco's RS-485 and OSDP (Ver 2.1.7) for card reader access and the Series is compatible with ZKTeco's QR code readers (QR50 / QR500 / QR600). Also, the InBio Pro Plus Series integrates seamlessly with third-party access control readers via Wiegand interface (W26/ W34/ W66).

To enhance data security, the InBio Pro Plus Series employs the AES 256-bit algorithm encryption to protect data storage. Also, it utilizes the AES 128-bit algorithm encryption for communication with readers over RS-485 (ZKTeco's RS-485 or OSDP). Additionally, the InBio Pro Plus Series ensures secure communications between the server and the web client through HTTPS / TLS1.2 encryption.

### **Features**



#### **Embrace Multi Biometrics Authentication**

InBio Pro Plus Series is equipped with embedded facial, fingerprint and card authentication. With RS-485 interfaces, InBio Pro Plus Series is compatible with the ZKTeco's KF1100 Pro/ KF1200 Pro (face reader) and FR1200/ FR1500S (fingerprint reader). It allow swiftly transmit face or fingerprint templates to the InBio Pro Plus via RS-485



#### Communication

InBio Pro Plus controllers can be installed easily on your network and support HTTP / HTTPS communication. Web server allows setting and modification of network parameters directly and easily.



#### **Elevated Capacity and Data Security**

Support a maximum of 3,000 face template ,up to 20,000 fingerprint templates, up to 100,000 card users and a maximum of 100,000 Dynamic QR code capacity . By employing the AES 256bit algorithm for data encryption, the system safeguards against data loss in the event of a power outage or interrupted network connection.



#### Reduce Maintenance Cost

The InBio Pro Plus Series allows for remote online firmware updates by ZKBio CVSecurity, facilitating seamless updates not only for the controller but also for the slave RS-485 readers, thereby reducing maintenance expenses.



### Seamless RFID Authentication Integration

With an RS-485 and Wiegand input reader interface, the InBio Pro Plus Series effortlessly connects with ZKTeco's RS-485/ OSDP (Ver 2.1.7) card readers and supports Wiegand reader formats (W26/ W34 / W66).





#### **Expanded Control and Interface Capabilities**

After programming, auxiliary relays can be configured to operate lighting systems, alarm units, and intrusion detection panels. These relays can also interface with supplementary locking mechanisms and gate controllers, enhancing overall security and automation.

#### Three unique InBio Pro Plus Models Available

InBio Pro Plus series comprises three models to suit various project needs. InBio Pro Plus consists of 1-door, 2-door, and 4-door models, that can be mixed and matched in an optimized system architecture and to reduce the cost of unused capacity. architecture.



#### **Advance Access Control Functions**

Equipped with a suite of standard access control functions including a built-in web server, support for up to 14-digit User IDs, customizable access levels and groups, holiday scheduling, anti-passback, anti-tailgating measures, linkage capabilities, global linkage settings, support for multiple verification methods, and the ability to integrate up to eight expansion boards.

#### Enhanced Security with Dynamic QR Code

Utilizing an RS-485 QR reader and ZKBio CVSecurity app, the InBio Pro Plus Series offers Dynamic QR codes and integrates with the visitor module, allowing visitors to access authorization by simply opening an HTML page on their smartphone.

## **Specifications**

Model	InBio160 Pro Plus	InBio260 Pro Plus	InBio460 Pro Plus
Operation System	Linux OS		
Hardware	CPU: Single Core@1.0GHz RAM: 128MB; ROM:256MB;		
Authentication Method	Card / Password / Fingerprint / Face / QR Code		
Access Point Capacity	1 Access Point	2 Access Points	4 Access Points
Reader Capacity	2*RS-485 Readers (ZKTecoRS-485/ OSDP), 2*26/34/66 bit Wiegand Readers	4*RS-485 Readers (ZKTecoRS-485/ OSDP), 4*26/34/66-bit Wiegand Readers	8*RS-485 Readers (ZKTecoRS-485/ OSDP), 4*26/34/66-bit Wiegand Readers
IO Expansion Board Capacity	8pcs EX0808( RS-485 connection )		
User Capacity	100,000		
Card Capacity	100,000 (1:N) (Standard)		
Fingerprint Template Capacity	20,000 (1:N) (Standard)		
Face Template Capacity	3,000 (1:N) (Standard)		
QR Code Capacity	100,000 (Static QR Code/Dynamic QR Code)		
Transaction Capacity	500,000 (Standard)		

Number of InputsI*Exit Button, 1*Door Status, 1 2*Dor Status, 2* NUMPer of Chapter Status, 2* NUMPer of Chapter Status, 2* NUMPer of Chapter Status, 2* NUMPer of Chapter Status, 2* Status 2** Status 2*** Status 2*** Status 2************************************				
Image: standard Functions Supports up to 60, 17 mm CReatly for Lock, 17 mm CReatly for	Number of Inputs	*AUX Inputs or	*AUX Inputs or	AUX Inputs or
Number of Output: or of (with Bocs of EX080810 expansion board)C Relay for Aux Output or of 41 (with Bocs of EX080810 expansion board)C Relay for Aux Output or 64 (with Bocs of EX080810 expansion board)C Relay for Aux Output 				
Max. Card Length Supports up to 66 bits Card Length   OR Code PDF417, Data Matrix, MicorPDF117, Aztec scanning in third-party development projects. Dynamic QR codes on the 2K8io CVSecurity mobile application   Communication TCP/IP*1 RS-485: /XFleeo RS-485 / OSDP (Optional)*1 Wiegand Input/*2 USS: Type A (USB Drive Only*1) Aux Inputs *2, Aux Outputs *2, Electric Lock*1, Door Sensor 4, Electric Lock	Number of Outputs	C Relay for Aux Output or 64 (with 8pcs of EX0808 IO	C Relay for Aux Output or 64 (with 8pcs of EX0808 IO	C Relay for Aux Output or 64 (with 8pcs of EX0808 IO
QR Code PDF417, Data Matrix, MicroPDF417, Aztec scanning in third-party development projects. Dynamic QR codes on the 2KBio CVSecurity mobile application   Communication TCP/IP11 RS-485: ZKTeco R5-485 / OSDP (Optional)1 Wegand (input/2 USB: Type A (USB Drive Only)1 Ax inputs 1; Aux Outputs 1; Electric Lock*1, Door Sensor Electric	Max. Card Length			
RS-485; ZKTeco RS-485 / OSDP (Optional)*1 Wegand (input)*2 USB: Type A (USB Drive Only)*1 Ack Inputs*1, Aux Outputs*1, Electric Lock*1, Door Sensor*1, Exit Button*1, Alarm*1RS-485; ZKTeco RS-485 / OSDP (Optional)*1 Wegand (input)*4 USB: Type A (USB Drive Only)*1 Ack Inputs*1, Aux Outputs*1, Electric Lock*1, Door Sensor*1, Exit Button*1, Alarm*1RS-485; ZKTeco RS-485 / OSDP (Optional)*1 Wegand (input)*4 USB: Type A (USB Drive Only)*1 Ack Inputs*1, Aux Outputs*1, Exit Button*1, Alarm*1RS-485; ZKTeco RS-485 / OSDP (Optional)*1 Wegand (input)*4 USB: Type A (USB Drive Only)*1 Ack Inputs*2, Aux Outputs*3, Exit Button*2, Alarm*2RS-485; ZKTeco RS-485 / OSDP (Optional)*1 Wegand (input)*4 USB: Type A (USB Drive Only)*1 Ack Inputs*4, Aux Outputs*4, Exit Button*2, Alarm*2RS-485; ZKTeco RS-485 / OSDP (Optional)*1 Wegand (input)*4 USB: Type A (USB Drive Only)*1 Ack Inputs*4, Aux Outputs*4, Exit Button*2, Alarm*2RS-485; ZKTeco RS-485 / OSDP (Optional)*1Standard FunctionsWebserver, Upto 14- digit User ID, Access Levels, Access Groups, Holidays, Anti-passback.Anti-taigetion Reader// Fingerprint Reader / Facial Recognition MethodsExit Button*4, Alarm*4Dimensions (L * W * H)185.12 mm*106 mm*36.07 mm185.12 mm*106 mm*36.07 mm226 mm*106 mm*36.07 mmOperating Humidity0.390Kg0.422Kg0.494KgSupported SoftwareSupported DIN=il mount / Well-mount / Metal Encicere (Optional)Supported Ont / Metal Encicere (Optional)Supported SoftwareSupported Csteel Power Supply Unit: Input 110V-240V Accoutput 12V 2A1A DCSize: 350 mm*90 mm*300 mm (L*W+H) Material: SPCC Steel Power Supply Unit: Input 110V-240V Accoutput 12V 2A1A		PDF417, Data Matrix, MicroPDF417, Aztec scanning in third-party development projects.		
Standard FunctionsAnti-passback,Anti-tailgating, Linkage, Global Linkage, Multiple Verification MethodsAccess Control InterfaceRS-485(RS-485 Card Reader/ Fingerprint Reader / Facial Recognition Reader/QR code Reader)Power Supply9.6V-14.4V DCOperating Temperature0°C to 45°COperating Humidity2.0% to 80% RH (Non-condensing)Dimensions (L * W * H)185.12 mm*106 mm*36.07 mm185.12 mm*106 mm*36.07 mmGross Weight1.004Kg1.037Kg1.098KgNet Weight0.390Kg0.422Kg0.494KgSupported SoftwareZKBio CVSecurityInstallationSupported DIN Function (L*W+H)Size: 350 mm*90 mm*300 mmSize: 350 mm*90 mm*300 mm	Communication	RS-485: ZKTeco RS-485 / OSDP (Optional)*1 Wiegand (Input)*2 USB: Type A (USB Drive Only)*1 Aux Inputs *1, Aux Outputs *1, Electric Lock*1, Door Sensor*1,	RS-485: ZKTeco RS-485 / OSDP (Optional)*1 Wiegand (Input)*4 USB: Type A (USB Drive Only)*1 Aux Inputs *2, Aux Outputs *2, Electric Lock*2, Door Sensor*2,	RS-485: ZKTeco RS-485 / OSDP (Optional)*1 Wiegand (Input)*4 USB: Type A (USB Drive Only)*1 Aux Inputs *4, Aux Outputs *4, Electric Lock*4, Door Sensor*4,
Access control interface RS-485(RS-485 Card Reader/ Fingerprint Reader / Facial Recognition Reader/QR code Reader)   Power Supply 9.6V-14.4V DC   Operating Temperature 0°C to 45°C   Operating Humidity 20% to 80% RH (Non-condensing)   Dimensions (L *W * H) 185.12 mm*106 mm*36.07 mm 185.12 mm*106 mm*36.07 mm 226 mm*106 mm*36.07 mm   Gross Weight 1.004Kg 1.037Kg 1.098Kg   Net Weight 0.390Kg 0.422Kg 0.494Kg   Supported Software Supported DIN Rule mount / Wall-mount / Metal Encource (Optional) Size: 350 mm*90 mm*300 mm (L*W*H)   Material: SPCC steel Power Supply Unit: input 110V-240V AC,output 12V 2A1A DC Size: 350 mm*90 mm*300 mm (L*W*H) Size: 350 mm*90 mm*300 mm (L*W*H)   Material: SPCC steel Power Supply Unit: input 110V-240V AC,output 12V 2A1A DC Size: 350 mm*90 mm*300 mm (L*W*H) Size: 350 mm*90 mm*300 mm (L*W*H) Size: 350 mm*90 mm*300 mm (L*W*H)   Enclosure (Optional) Size: 350 care reserved Size: 11 unv -240V AC,output 12V 2A1A DC Size: 11 unv -240V AC,output 12V 4A+1A DC   Backup Battery: Space reserved	Standard Functions			
Operating Temperature 0°C to 45°C   Operating Humidity 20% to 80% RH (Non-condensing)   Dimensions (L * W * H) 185.12 mm*106 mm*36.07 mm 185.12 mm*106 mm*36.07 mm 226 mm*106 mm*36.07 mm   Gross Weight 1.004Kg 1.037Kg 1.098Kg   Net Weight 0.390Kg 0.422Kg 0.494Kg   Supported Software ZKBio CVSecurity 0.494Kg   Installation Supported DIN Rail mount / Wall-mount / Metal Encosure (Optional) Size: 350 mm*90 mm*300 mm (#W*H) Size: 350 mm*90 mm*300 mm (#W*H) Size: 350 mm*90 mm*300 mm (#W*H) Material: SPCC steel Power Supply Unit: input 110V-240V AC,output 12V 2A;1A DC Size: 350 mm.*90 mm*300 mm (#W*H) Size: 350 mm*90 mm*300 mm (#W*H) Size: 35	Access Control Interface			
Operating Humidity Umbody Service 30% to 80% RH (Non-condensing)   Dimensions (L * W * H) 185.12 mm*106 mm*36.07 mm 185.12 mm*106 mm*36.07 mm 226 mm*106 mm*36.07 mm   Gross Weight 1.004Kg 1.037Kg 1.098Kg   Net Weight 0.390Kg 0.422Kg 0.494Kg   Supported Software ZKBio CVSecurity 0.494Kg   Installation Supported DIN Town / Metal Encode (L*W*H) Size: 350 mm*90 mm*300 mm   Material: SPCC steel Power Supply Unit: input 110V~240V AC,output 12V 2A;1A DC Size: 350 mm*90 mm*300 rmm Size: 151 x 94 x 65 mm(L*W*H) Size: 151 x 94 x 65 mm(L*W*H)   Backup Battery: Space reserveed Backup Battery Recommended size: (L*W*H):151 x 94 x 65 mm) Size: 151 x 94 x 65 mm(L*W*H) Backup Battery Recommended size: 151 x 94 x 65 mm(L*W*H)   Gross Weight:3.57Kg Certifications LOT4001, ISO9001, CE, FCC, RoH5 LOT4001, ISO9001, CE, FCC, RoH5	Power Supply	9.6V- 14.4V DC		
Dimensions (L * W * H)185.12 mm*106 mm*36.07 mm185.12 mm*106 mm*36.07 mm226 mm*106 mm*36.07 mmGross Weight1.004Kg1.037Kg1.098KgNet Weight0.390Kg0.422Kg0.494KgSupported SoftwareZKBio CVSecurity0.494KgInstallationSupported DIN Rail mount / Wall-mount / Metal Enclosure (Optional)Size: 350 mm*90 mm*300 mm (L*W*H) Material: SPCC steel Power Supply Unit: input 110V~240V AC,output 12V 2A;1A DCSize: 350 mm*90 mm*300 mm (L*W*H) Material: SPCC steel Power Supply Unit: input 110V~240V AC,output 12V 2A;1A DC Backup Battery: Space reserved [Backup Battery: Space reserved [Backup Battery: Recommended size: 151 x 94 x 65 mm(L*W*H)] Gross Weight:3.57KgSize: 350 mm*00 mm*300 mm (L*W*H) Material: SPCC RoHSCertificationsImage: CertificationsImage: CertificationsSize: 350 mm*00 mm*300 mm (L*W*H) Material: SPCC Steel Backup Battery: Space reserved (Backup Battery: Space rese	Operating Temperature	0°C to 45°C		
Gross Weight1.004Kg1.037Kg1.098KgNet Weight0.390Kg0.422Kg0.494KgSupported SoftwareZKBio CVSecurityInstallationSupported DIN Rubber (L*W*H)Size: 350 mm*90 mm*300 mmSize: 350 mm*90 mm*300 mmSize: 350 mm*90 mm*300 mmSize: 350 mm*90 mm*300 mmMaterial: SPCC steelPower Supply Unit: inputMaterial: SPCC steelPower Supply Unit: input110V~240V AC,output 12VAt+1A DCBackup Battery: Space reservedBackup Battery: Space reservedBackup Battery: Space reservedBackup Battery: Space reservedBackup Battery Recommendedsize: 151 x 94 x 65 mm(L*W*H)Gross Weight:3.57KgSO14001, ISO9001, CE, FCC, RoH5	Operating Humidity	20% to 80% RH (Non-condensing)		
Net Weight0.390Kg0.422Kg0.494KgSupported SoftwareZKBio CVSecurityInstallationSupported DIN Rail mount / Wall-mount / Metal Enclosure (Optional)Size: 350 mm*90 mm*300 mm (L*W*H)Size: 350 mm*90 mm*300 mm (L*W*H)Size: 350 mm*90 mm*300 mm (L*W*H)Material: SPCC steel Power Supply Unit: input 110V~240V AC,output 12V 2A;1A DCSize: 350 mm*90 mm*200 mm (L*W*H)Size: 350 mm*90 mm*300 mm (L*W*H)Enclosure (Optional)Size: 350 mm*90 mm*300 mm (L*W*H)Size: 350 mm*90 mm*300 mm (L*W*H)Size: 350 mm*90 mm*300 mm (L*W*H)Enclosure (Optional)Size: 350 mm*90 mm*300 mm (L*W*H)Size: 151 mm*90 mm*300 mm (L*W*H)Size: 350 mm*90 mm*300 mm (L*W*H)Enclosure (Optional)Size: 350 mm*90 mm*300 mm (L*W*H)Size: 151 mm*90 mm*300 mm (L*W*H)Size: 350 mm*90 mm*300 mm (L*W*H)Enclosure (Optional)Size: 100-240V AC,output 12V 2A;1A DC Backup Battery: Space reserved [Backup Battery: Space reserved] (Backup Battery: Space res	Dimensions (L * W * H)	185.12 mm*106 mm*36.07 mm	185.12 mm*106 mm*36.07 mm	226 mm*106 mm*36.07mm
Supported SoftwareZKBio CVSecurityInstallationSupported DIN Rail mount / Wall-mount / Metal Encource (Optional)Size: 350 mm*90 mm*300 mm (L*W*H)Size: 350 mm*90 mm*300 mm (L*W*H)Size: 350 mm*90 mm*300 mm (L*W*H)Enclosure (Optional)Size: 350 mm*90 mm*300 mm (L*W*H)Size: 350 mm*90 mm*300 mm (L*W*H)Size: 350 mm*90 mm*300 mm (L*W*H)Enclosure (Optional)Size: 350 mm*90 mm*300 mm (L*W*H)Size: 350 mm*90 mm*300 mm (L*W*H)Size: 350 mm*90 mm*300 mm (L*W*H)Enclosure (Optional)Size: 350 mm*90 mm*300 mm (L*W*H)Size: 350 mm*90 mm*300 mm (L*W*H)Size: 350 mm*90 mm*300 mm (L*W*H)Enclosure (Optional)Size: 350 mm*90 mm*300 mm (L*W*H)Size: 350 mm*90 mm*300 mm (L*W*H)Size: 350 mm*90 mm*300 mm (L*W*H)Enclosure (Optional)Size: 350 mm*90 mm*300 mm (L*W*H)Size: 350 mm*90 mm*300 mm (L*W*H)Size: 350 mm*90 mm*300 mm (L*W*H)Enclosure (Optional)Size: 350 mm*90 mm*300 mm (L*W*H)Size: 350 mm*90 mm*300 mm (L*W*H)Size: 350 mm*90 mm*300 mm (L*W*H)Enclosure (Optional)Size: (L*W*H): (Sackup Battery: Space reserved (Backup Battery: Space reserved (Backup Battery: Space reserved) (Backup Battery: Space reserved) 	Gross Weight	1.004Kg	1.037Kg	1.098Kg
InstallationSupported DIN Rail mount / Wall-mount / Metal Enclosure (Optional)InstallationSize: 350 mm*90 mm*300 mm (L*W*H)Size: 350 mm*90 mm*300 mm (L*W*H)Enclosure (Optional)Size: 350 mm*90 mm*300 mm (L*W*H)Size: 350 mm*90 mm*300 mm (L*W*H)Size: 350 mm*90 mm*300 mm (L*W*H)Size: 350 mm*90 mm*300 mm (L*W*H)Enclosure (Optional)Size: 350 mm*90 mm*300 mm (L*W*H)Size: 350 mm*90 mm*300 mm (L*W*H)Size: 350 mm*90 mm*300 mm (L*W*H)Enclosure (Optional)Size: 350 mm*90 mm*300 mm (L*W*H)Size: 350 mm*90 mm*300 mm (L*W*H)Size: 350 mm*90 mm*300 mm (L*W*H)Enclosure (Optional)Material: SPCC steel Power Supply Unit: input 110V~240V AC,output 12V 4A+1A DCSize: 350 mm*90 mm*300 mm (L*W*H)Size: 350 mm*90 mm*300 mm (L*W*H)Backup Battery: Space reserved [Backup Battery: Space reserved [Backup Battery: Space reserved [Backup Battery Recommended size: 151 x 94 x 65 mm(L*W*H)] Gross Weight:3.57KgSize: 151 x 94 x 65 mm(L*W*H)] Gross Weight:3.77KgCertificationsISO14001, ISO9001, CE, FCC, RoHS	Net Weight	0.390Kg	0.422Kg	0.494Kg
Enclosure (Optional)Size: 350 mm*90 mm*300 mm (L*W*H) Material: SPCC steel Power Supply Unit: input 110V~240V AC,output 12V 2A;1A DC Backup Battery: Space reserved [Backup Battery: Space reserved] [Backup Battery:	Supported Software	ZKBio CVSecurity		
Image: Constraint of the constra	Installation	Supported DIN Rail mount / Wall-mount / Metal Enclosure (Optional)		
	Enclosure (Optional)	(L*W*H) Material: SPCC steel Power Supply Unit: input 110V~240V AC,output 12V 2A;1A DC Backup Battery: Space reserved [Backup Battery Recommended size: (L*W*H):151 x 94 x 65 mm)]	(L*W*H) Material: SPCC steel Power Supply Unit: input 110V~240V AC,output 12V 4A+1A DC Backup Battery: Space reserved [Backup Battery Recommended size: 151 x 94 x 65 mm(L*W*H)]	(L*W*H) Material: SPCC steel Power Supply Unit: input 110V~240V AC,output 12V 4A+1A DC Backup Battery: Space reserved [Backup Battery Recommended size:151 x 94 x 65 mm(L*W*H)]
Factory IDAC02-CB11H-U10AC02-CB12H-U10AC02-CB14H-U10	Certifications		ISO14001, ISO9001, CE, FCC, RoHS	
	Factory ID	AC02-CB11H-U10	AC02-CB12H-U10	AC02-CB14H-U10

## Configuration



## **Dimensions (mm)**



InBio 460 Pro Plus

V1.0 08/21/2024

