

Table of contents

Bosch Access Control Systems	3
Software	5
Access Management System (AMS)	5
Building Integration System – Access Engine (BIS-ACE)	5
Access control functionalities at a glance	6
Basic access control functionalities	6
Administrative functionalities	6
Advanced access control functionalities	7
System design example Access Management System	8
Software licenses	9
Hardware	10
Proximity Readers	11
Smart Card Readers	12
Biometric Reader and enrollment reader	16
Biometric Reader	17
Credentials	20
Readers and Credentials – Compatibility matrix	21
Access Modular Controller	22
AMC Accessories	24
Access Hardware Extensions	25
Training Resources	26

Bosch Access Control Systems

Today's challenges

Why do you need an access control system?

- ► Increasing demand for security
- ▶ Growing need to restrict access to buildings and areas
- ► Mechanical access systems are prone to misuse
- ► More flexible working time models



Why is access control so important?

Typical applications



Access control is one of the most important subsystems in a security installation



► Access in a company





Protect secure areas





Unlock doors in case of an emergency



Bosch Access Control Systems

Reliable, versatile, scalable

Access Control is a key pillar of today's security. The growing need to control access to and within buildings and areas, more flexible working time models and the limitations of mechanical locks make a modern and reliable access control system indispensable. Bosch offers complete, reliable and scalable access control solutions for any medium to large sized application.

Key advantages of access control

Investing in the right technology is central to the protection of your employees, site visitors and ultimately the success of your company. While you naturally want your business premises to be as open and welcoming as possible you need to ensure maximum protection against unauthorized intruders.

Comprehensive portfolio for every application

Bosch Access Control solutions offer you a flexible system for any project.

Our portfolio includes all access control components from different software options and controllers to a wide range of readers and credentials to comply with your individual needs. State of the art security features and encryption functionalities make sure your data is protected and privacy regulations are fulfilled. Thanks to the scalability of the components, the system grows according to your security needs. Our support and training team will be happy to consult you to create the system that fits your requirements.





Financial Institutions



Healthcare



Manufacturing



Hotels



Office buildings



Energy and utilities



IT Centers



Education



Transportation

Our Access Control software options

The Access Engine of the Building Integration System is an ideal access control software solution for large and complex projects, such as industrial sites. airports or governmental buildings. Our software solution for medium to large sized projects such as offices, retail stores or healthcare facilities is the Access Management System. All software solutions work with our Access Modular Controller, and can be combined with the wide range of our reader and credential portfolio.

Proven expertise in the security industry

- Vertical solutions expert
- ▶ More than 35 years of experience in access control
- ► Worldwide support near you

Software



Our Access Management System is a perfect solution for office buildings, hospitals and medical centers, schools, hotels and warehouses.

The Access Engine of the Building Integration System is ideal for banks, factories, public transportation applications, power plants, data centers, and stadiums.

Access Management System (AMS)

for medium to large sized projects

- ► Easy-to-use, scalable and resilient software with intuitive, modern graphical user interface (GUI)
- ► Integration of third-party functionalities such as time and attendance and other HR systems via API
- ► Integration with BVMS (10.1 or higher) and other video management systems
- Support of Open Supervised Device Protocol (OSDPv2 secure channel) for bi-directional encrypted communication between reader and controller
- ► Encrypted database and communication at all stages
- ► Suitable for office and governmental buildings, educational institutions, hospitals, etc.
- ► Administrates up to:
 - 200 divisions
 - 10.000 doors
 - 400.000 cardholders
 - 200 clients
- ► Browser-based Visitor Management offering all the benefits for enhancing the visiting process

Simplicity

Efficient and user-friendly tools to configure the system and an intuitive, modern GUI for easy and convenient operation.



Maximum resilience

An additional third layer of security – Master Access Controller – between the server and the controllers ensures controller communication, even if the server fails.



Future-proof investment

AMS grows with your needs thanks to the three different license editions: you can start with Lite and switch to Plus or Professional when your security requirements grow. If your needs grow even further, you can even switch to BIS-ACE.

Building Integration System – Access Engine (BIS-ACE)

for large and complex projects

- ► Resilient and highly scalable software
- ► Integration of Bosch video, fire, intrusion and public address systems via the Building Integration System (BIS)
- ► Integration of third-party products such as time and attendance and building automation via open protocols (OPC) and API
- ► Support of Open Supervised Device Protocol (OSDP V2 secure channel) for bi-directional encrypted communication between reader and controller
- Suitable for public transport, critical infrastructure, industry, etc.
- ► Multi-server topology support
- Administrates up to:
 - 400 divisions
 - 10,000 doors per server
 - 400,000 cardholders per field controller (AMC)
 - 80 concurrent workplace clients per server
 - 200,000 detectors per server



Flexibility and integration

Modular system to combine different security, safety and building management functions from Bosch and third parties to create exactly the solution you need.



Maximum resilience

An additional third layer of security – Master Access Controller – between the server and the controllers ensures controller communication, even if the server fails.



Future-proof investment

BIS-ACE grows with your requirements, allowing you to set-up a large multi-server system which can be enhanced with various integrations at any time.

Access control functionalities at a glance*

Basic access control functionalities

Single authentication (identification)

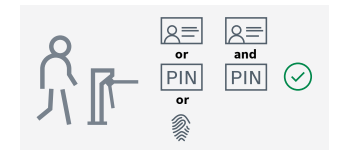
- ► Various identification modes are possible: card, PIN, biometric
- User configures verification or identification mode for reader
- ► After authentication, reader sends information to controller and controller verifies with the server if the user is authorized to enter
- ▶ Access is granted or denied by the controller

Multi-factor authentication (verification)

- ► Two or more authentication features need to be provided by the user, e.g. card and PIN
- Access can only be granted if both features match



- **▶** Convenience
- ▶ Speed
- ▶ High level of security



Administrative functionalities

Employee onboarding and offboarding

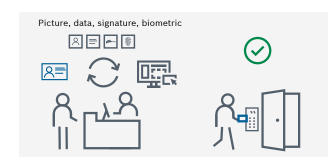
- ► One enrollment dialog to easily collect and upload all cardholder information such as data, photo, PIN codes and biometric features
- ► Enrollment of secured Bosch code card data from MIFARE DESFire cards supported
- ► Cardholders can be assigned more than one card and even threat alert cards
- ► For VIP cardholders, special functionalities can be configured, e.g. the right to permanently open a door or the automatic calling of an elevator when entering a building

Visitor management

- ▶ Web browser based visitor management system
- Comprehensive and user-friendly application for receptionists
- Host view for employees to pre-register their visitors
- Self-registration option for visitors
- Scanning of ID / passport for fast upload of personal information
- Upload and signing of documents
- ► Flexible configuration options to adjust the system to individual requirements and legal needs



- **▶** Efficiency
- ► Facilitation of compliance regulations





- **▶** Efficiency
- ► Improved visitor experience



^{*} All functionalities are available in all software options (AMS, BIS-ACE)

Advanced access control functionalities

Anti-passback

- User 1 scans his badge and enters an accesscontrolled area
- ► User 2 does not have authorization to enter the premise
- ▶ User 1 hands his badge to user 2 so he can enter the access-controlled area as well
- Anti-passback ensures that re-entry is only possible if the cardholder had checked out before or a defined time period is exceeded
- ▶ User 2 is denied access

Video verification

- ▶ User requests access with credential
- ► Video camera is installed at the door, providing the security operator with live video stream
- ► Cardholder image and information such as name or employee number and live video stream pop up in the operator's event list
- ► Operator verifies if user at the door matches authorized cardholder
- ▶ Operator grants or denies access

Threat level management

- ► High or low threat situation occurs
- ► Behavior of all defined doors changes with one click at the operator workstation, by pushing an emergency button or by presenting a specially configured "emergency" card to a reader
- ► Safety measures are initiated within seconds by the security operator, a cardholder with an emergency card or by anyone pushing the emergency button
- ▶ Doors can be preconfigured to behave in different modes: e.g. lockdown or permanent open mode
- ▶ Possible high threat levels: attack, fire
- ► Possible low threat levels: sports event, family day in a company, parents' evening in a school



- ► High level of security
- ▶ Prevention of misuse of cards

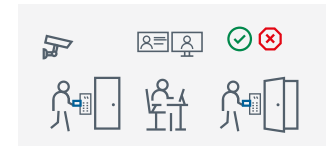


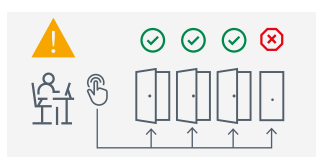
- ► High level of security
- ► Prevention of misuse of credentials



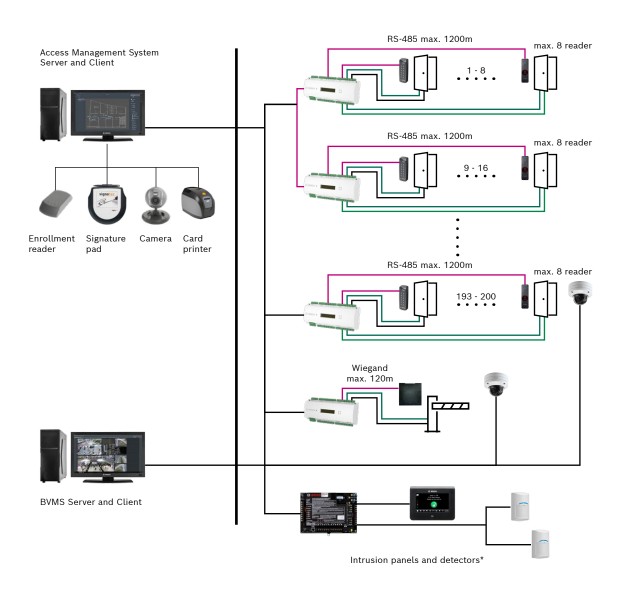
- ► High level of safety on site
- ► Fast reaction in critical situations







System design example Access Management System



System description / application

System size

- ▶ 150 doors
- ▶ 1,200 cardholders
- ▶ Three operators

AMS PLUS features	AMC features	Reader features
 Max. 288 doors Max. 10,000 cardholders 5 cards per person 1,024 authorizations per MAC Graphical location map Video integration for video verification via BVMS 	 ▶ 2 RS-485 buses ▶ 8 inputs ▶ 8 relays ▶ TCP/IP connection 	 ▶ Support of OSDPv2 secure channel ▶ Outdoor resistant (up to IP67) ▶ Multitechnology support (125kHz and 13.56MHz) ▶ Wiegand and RS-485 support ▶ Keypad or fingerprint for verification

Access components	Item type
Readers	ARD-AYBS6380, ARD-FPBEW2-H3, ARD-SER90-WI
Lock	4710760066
Magnetic contact	ISN-CSM35-W
REX button	4710760047
AMS Software	1 x AMS-BASE-PLUSxx**, 1 x AMS-XDRS- 128Vxx, 2 x AMS-XCLI-1Vxx
Controller	APC-AMC2-4R4CF, APC-AMC2-4WCF
Power supply	APS-PSU-60
Battery	D126
BVMS Software	MBV-BPLU-100
Cameras	NDE-8504-R
Intrusion control panel *	B8512G
Intrusion touch screen keypad *	B942
Intrusion detectors	ISC-CDL1-W15G

^{**} Version dependent

^{*} Not applicable in European countries

Software licenses

AMS licenses

	Lite	Plus	Pro	SMA
License Professional base	-	-	AMS-BPRO	AMS-SMA-PRO
License Plus base	-	AMS-BPLU	-	AMS-SMA-PLUS
License Lite base	AMS-BLIT	-	-	AMS-SMA-LITE
License 1 Operator Client exp	AMS-XCLILIT	AMS-XCLIPLU	AMS-XCLIPRO	AMS-SMA-1CLI
License 5 Operator Client exp	-	-	AMS-X5CLIPRO	AMS-SMA-5CLI
License 1 Division expansion	-	AMS-XDIVPLU	AMS-XDIVPRO	AMS-SMA-1DIV
License 32 Door expansion	AMS-X32DORLIT	AMS-X32DORPLU	AMS-X32DORPRO	AMS-SMA-32DRS
License 128 Door expansion	-	AMS-X128DORPLU	AMS-X128DORPRO	AMS-SMA-128DRS
License 512 Door expansion	-	-	AMS-X512DORPRO	AMS-SMA-512DRS
License 100 ID Card expansion	AMS-X100CRDLIT	-	-	AMS-SMA-100CRD
License 1000 ID Card expansion	AMS-X1KCRDLIT	AMS-X1KCRDPLU	-	AMS-SMA-1KCRD
License 10000 ID Card exp	-	AMS-X10KCRDPLU	AMS-X10KCRDPRO	AMS-SMA-10KCRD
License 50000 ID Card exp	-	-	AMS-X50KCRDPRO	AMS-SMA-50KCRD
License 1 MAC expansion	-	AMS-XMACPLU	AMS-XMACPRO	AMS-SMA-1MAC
License 1 Key Management exp	-	-	AMS-XKEYPRO	AMS-SMA-1KEY
License 25 Pegasys Door exp	-	AMS-X25OFFPLU	AMS-X25OFFPRO	AMS-SMA-250FF
License 25 OSO Offline Doors	-	AMS-X25OSOPLU	AMS-X25OSOPRO	AMS-SMA-25OSO
License 25 SmartIntego Doors	-	-	AMS-X25SIOPRO	AMS-SMA-25OND
License 1 G Series expansion	AMS-XPANLIT	AMS-XPANPLU	AMS-XPANPRO	AMS-SMA-1PAN
License 10 G Series expansion	-	AMS-X10PANPLU	AMS-X10PANPRO	AMS-SMA-10PAN
License Visitor Management	AMS-FVISLIT	AMS-FVISPLU	B.A. (included by default)	
Visitor Management SMA	AMS-SMA-VISLIT	AMS-SMA-VISPLU	-	

BIS-ACE licenses

	BIS
BIS 4.9 Basic License	BIS-BGEN-B49
BIS 4.9 Alarm Management Package	BIS-FGEN-AMPK49
BIS 4.9 Multi-Server Connect per Server	BIS-FGEN-MSRV49
BIS 4.9 BVMS Connectivity	BIS-FGEN-BVMS49
AUE 4.9 Basic License	BIS-FAUE-BPA49
ACE 4.9 Basic License	BIS-FACE-BPA49
ACE 4.9 Extended Carpark Management	BIS-FACE-PRK49
ACE 4.9 Application Programming Interface (API)	BIS-FACE-API49
ACE 4.9 Visitor Management	BIS-FACE-VISWEB49
VIE 4.9 Basic License	BIS-FVIE-BPA49
ACE 4.9 additional 100 ID Cards	BIS-XACE-100C49
ACE 4.9 additional 1,000 ID Cards	BIS-XACE-1KC49
ACE 4.9 additional 10,000 ID Cards	BIS-XACE-10KC49
ACE 4.9 additional 50,000 ID Cards	BIS-XACE-50KC49
ACE 4.9 additional 32 Doors	BIS-XACE-32DR49
ACE 4.9 additional 128 Doors	BIS-XACE-128D49
ACE 4.9 additional 512 Doors	BIS-XACE-512D49
ACE 4.9 additional 25 Offline Doors	BIS-XACE-25OF49
ACE 4.9 25 wireless online doors	BIS-XACE-25ON49
ACE 4.9 additional 1 MAC	BIS-XACF-1MAC49
ACE 4.9 additional 1 MAC	BIS-XACE-TMAC49
ACE 4.9 additional 10 MAC	BIS-XACE-10MC49

Hardware

Access Modular Controller

- ▶ Intelligent access management controller
- Carries out independent authorization checks on access points, takes access decisions, controls closing/opening elements and registers movement events – even when offline
- Specifically designed to work with AMS and BIS-ACE systems
- Support of RS-485/OSDPv2 secure channel and Wiegand technology
- ► Offline capability
- ► Administrates up to:
 - 8 readers
 - 400,000 cardholders



Speed of installation

The modular concept makes system planning and stocking easy. The service display allows for quick troubleshooting and system maintenance. Thanks to the fast and reliable Ethernet host interface, cardholder updates are completed within seconds.



State of the art security

Communication between controllers and central server is secured by AES 256 bit encryption with custom keys running on DTLS protocol.



Reliability

Thanks to its offline capability and supervised battery extensions, the AMC works continuously. To avoid losing data, the event buffer memory stores up to 2 million events offline.



Future-proof investment

Modular system design ensures that the system can grow and adapt according to your needs and changes in technology.

Readers and Credentials

Bosch offers a wide range of readers and cards, from fully featured advanced solutions to cost-effective starter systems. Most models are available with or without keypad or as biometric versions. Wiegand and RS-485 (OSDPv2 SC) support ensures that our solutions work seamlessly with your technology.

Our support team will be happy to assist you in choosing the right system.

Proximity Readers

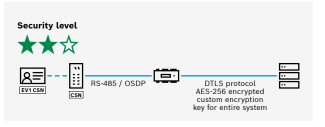
Proximity readers act as an interface between the proximity card and the access controller. The data is transferred from the card to the reader on 125 kHz frequency band.

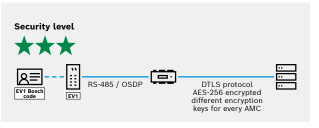
Smart Readers

Smart readers act as an interface between the smart card and the access controller. The data is transferred from the card to the reader on 13.56 MHz frequency band. Bosch offers all customers highest security standards with their unique Bosch data elements. All RS-485 smart card readers come equipped with specialized FW to access a secure sector and read the Bosch code on the smart cards.

Readers Security Level









- ► Support of OSDP (up to OSDPv2 secure channel)
- ► Support of Bosch coded MIFARE credentials
- ► Secure communication via AES 256bit encryption
- ► Latest SQL data base support

Proximity Readers

Material description	Card Reader, HIDprox, mullion	Card Reader, HIDprox, mini mullion	Standalone device, HIDprox	Card Reader, EM, mini mullion
Commercial type number (CTN)	ARD-MINIPROX	ARD-PROX-PPL	ARD-ENTRYPROX	ARD-AYK12









Bosch controller compatibility	AMC2-4WCF, AMC2-2WCF, AEC, B/G-Series	AMC2-4WCF, AMC2-2WCF, AEC, B/G-Series	Standalone device	AMC2-4WCF, AMC2-2WCF, AEC, B/G-Series
Software compatibility	BIS-ACE, AEC, AMS	BIS-ACE, AEC, AMS	BIS-ACE, AEC, AMS	BIS-ACE, AEC, AMS
Interfaces	Wiegand	Wiegand	Wiegand	Wiegand
Supported protocol	Wiegand	Wiegand	Wiegand	Wiegand
Panel connection	Pigtail	Pigtail	Terminal strip	Pigtail
Mounting	Surface mount	Surface mount	Surface mount	Surface mount
Supported credential technology	HID Prox	HID Prox	HID Prox	EM4102
Bosch code	_	_	_	-
Power supply	5 – 16 VDC	5 – 16 VDC	10 - 16 VDC	5 - 16 VDC
Environment class	IP55	IP55	IP55	IP65
Maximum reading distance	13 cm	6 cm	6 cm	8 cm
Keypad	no	no	yes	no
Dimensions (H x W x D)	152 x 43 x 25.4 mm	79.6 x 44 x 17 mm	133 x 70 x 35 mm	80 x 40 x 13 mm

Smart Card Readers

(Wiegand) iCLASS

Name	LECTUS secure 1000 WI	LECTUS secure 4000 WI	LECTUS secure 5000 WI	LECTUS secure 9000 WI
Material description	Card reader, iCLASS, Wiegand	Handsfree card reader, iCLASS, Wiegand	Card reader with keypad, iCLASS, Wiegand	Handsfree card reader, iCLASS, Wiegand
Commercial type number (CTN)	ARD-SER10-WI	ARD-SER40-WI	ARD-SERK40-W1	ARD-SER90-WI









- ► 13.56 MHz proximity readers for connecting to access controllers with Wiegand interfaces
- Available with four different form factors, LECTUS secure readers meet nearly all installation requirements



LECTUS duo 3000 EK

Card reader with keypad,

MIFARE EV1

Smart Card Readers

Name

Material description

(Wiegand and RS-485 (OSDP V2)) - MIFARE

LECTUS duo 3000C

Card reader,

MIFARE Classic

	WITARE CLASSIC	WIFARE CLASSIC		WIFARE EVI
Commercial type number (CTN)	ARD-AYBS6260	ARD-AYBS6360	ARD-AYBS6280	ARD-AYBS6380
	⊕ BOSCH	11 2 3 4 5 6 7 8 9 0 C E	⊕ BOSCH	1 2 3 4 5 6 7 8 9 0 C E
Bosch controller compatibility	AMC2-4WCF, AMC2-2WCF, AMC2-4R4CF, AEC	AMC2-4WCF, AMC2-2WCF, AMC2-4R4CF, AEC	AMC2-4WCF, AMC2-2WCF, AMC2-4R4CF, AEC	AMC2-4WCF, AMC2-2WCF, AMC2-4R4CF, AEC
Software compatibility	BIS-ACE, AMS, AEC	BIS-ACE, AMS, AEC	BIS-ACE, AMS, AEC	BIS-ACE, AMS, AEC
Interfaces	Wiegand, RS-485	Wiegand, RS-485	Wiegand, RS-485	Wiegand, RS-485
Supported protocol	Wiegand, OSDP v2 SC	Wiegand, OSDP v2 SC	Wiegand, OSDP v2 SC	Wiegand, OSDP v2 SC
Panel connection	Terminal strip	Terminal strip	Terminal strip	Terminal strip
Mounting	Surface mount	Surface mount	Surface mount	Surface mount
Supported standard	ISO 1443A	ISO 1443A	ISO 1443A	ISO 1443A
Supported credential technology	ISO14443A CSN , MIFARE Classic	ISO14443A CSN , MIFARE Classic	ISO14443A CSN, MIFARE DESFire, MIFARE Classic	ISO14443A CSN, MIFARE DESFire, MIFARE Classic
Bosch code	yes	yes	yes	yes
Power supply	8.5 – 16 VDC	8.5 – 16 VDC	8.5 – 16 VDC	8.5 – 16 VDC
Environment class	IP65	IP65	IP65	IP65
Vandal resistance	IK-08	IK-10	IK-08	IK-10
Maximum reading distance	3 cm	3 cm	3 cm	3 cm
Keypad	no	yes	no	yes
Dimensions (H x W x D)	137 x 44 x 27,5 mm	137 x 44 x 27,5 mm	137 x 44 x 27,5 mm	137 x 44 x 27,5 mm

LECTUS duo 3000 CK

Card reader with keypad,

MIFARE Classic

LECTUS duo 3000 E

Card Reader, MIFARE EV1

- ► The LECTUS duo 3000 Classic line consists of a keypad and a non keypad version for MIFARE Classic and MIFARE DESFire. They come equipped with the Bosch coded MIFARE data sector and support reading the CSN of ISO14443A cards as well.
- ► Both reader types provide a Wiegand and RS-485/ OSDP interface, selectable easily by DIP switch.
- ► Three LED indicators and a beeper give clear feedback to the user during operation. The reader's logo is illuminated in the dark.

Smart Card Readers

Multitech smart card readers (RS-485 OSDP V2 encrypted) – iCLASS and MIFARE

Name	LECTUS secure 1000 RO	LECTUS secure 2000 RO	LECTUS secure 4000 RO	LECTUS secure 5000 RO
Material description	Card reader, OSDP	Card reader, OSDP	Card reader, OSDP	Card reader with keypad OSDP
Commercial type number (CTN)	ARD-SER10-RO	ARD-SER15-RO	ARD-SER40-RO	ARD-SERK40-RO
	€) BOSCH	⊕ BOSCH	€ BOSCH	1 2 3 4 5 6 6 7 8 9 9 1 1 1 2 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1

Bosch controller compatibility APC-AMC2-4R4CF APC-AMC2-4R4CF APC-AMC2-4R4CF APC-AMC2-4R4CF Software compatibility BIS-ACE, AMS BIS-ACE, AMS BIS-ACE, AMS BIS-ACE, AMS RS-485 RS-485 RS-485 RS-485 Interfaces Supported protocol OSDPv2 SC OSDPv2 SC OSDPv2 SC OSDPv2 SC Panel connection Terminal strip Terminal strip Terminal strip Terminal strip Mounting Surface mount Surface mount Surface mount Surface mount Supported standard ISO 1443A, ISO 15693, ISO 1443A, ISO 15693. ISO 1443A, ISO 15693. ISO 1443A, ISO 15693. ISO 14443B ISO 14443B ISO 14443B ISO 14443B Supported credential technology MIFARE DESFire EV1, MIFARE DESFire EV1, MIFARE DESFire EV1, MIFARE DESFire EV1, MIFARE Classic, iCLASS, MIFARE Classic, iCLASS, MIFARE Classic, iCLASS, MIFARE Classic, iCLASS, iCLASS SE, Seos iCLASS SE, Seos iCLASS SE, Seos iCLASS SE, Seos Bosch code yes yes yes yes Power supply 5 - 16 VDC 5 - 16 VDC 5 - 16 VDC 5 - 16 VDC **Environment class** IP55 (IP65 with gasket) IP55 (IP65 with gasket) IP55 (IP65 with gasket) IP55 (IP65 with gasket) Maximum reading distance 7.6 cm 7.6 cm 13 cm 13 cm Keypad yes Dimensions (H x W x D) 103 x 48 x 23 mm 153 x 48 x 23 mm 122 x 85 x 24 mm 122 x 85 x 28 mm

- ► Highest level of security due to OSDPv2 AES 128bit encryption.
- ► 13.56 MHz proximity readers for connecting to access controllers with OSDP interfaces
- ► They come equipped with the Bosch coded MIFARE data sector and support reading the CSN of ISO14443A cards as well.
- ► Interoperable with a growing range of technology environments and form factors

Smart Card Readers

Multitech smart card readers (RS-485 OSDP V2 encrypted) - MIFARE and LEGIC

Name	LECTUS select	LECTUS select	LECTUS select	LECTUS select	 Compact design, front cover, rear panel and surface-
Material description	Card reader with keypad, OSDP (black)	Card reader, OSDP (black)	Card reader with keypad, OSDP (white)	Card reader, OSDP (white)	mounted housing made of plastic
Commercial type number (CTN)	ARD-SELECT-BOK*	ARD-SELECT-BO*	ARD-SELECT-WOK*	ARD-SELECT-WO*	► They come equipped with the Bosch coded MIFARE data sector and support reading the CSN of ISO14443A cards as well.
	1 2 3 4 5 6 7 8 9 C 0 E	() BOSCH	1 2 3 4 5 6 7 8 9 C 0 E	⊕ BOSCH	 Easy installation Flush-mount: on standard flush-mounting box Ø 60 mm Surface-mount: directly on the wall - cable entry options from above, below and behind the
Bosch controller compatibility	APC-AMC2-4R4CF	APC-AMC2-4R4CF	APC-AMC2-4R4CF	APC-AMC2-4R4CF	device
Software compatibility	BIS-ACE, AMS	BIS-ACE, AMS	BIS-ACE, AMS	BIS-ACE, AMS	► Sabotage monitoring
Interfaces	RS-485	RS-485	RS-485	RS-485	
Supported protocol	OSDPv2 SC	OSDPv2 SC	OSDPv2 SC	OSDPv2 SC	 When using smart cards that carry multiple applets (e.g.
Panel connection	Terminal strip	Terminal strip	Terminal strip	Terminal strip	MIFARE & Legic), please
Mounting	Flush mount / Surface mount (use optional mount panel) **	Surface mount	Surface mount	Surface mount	check with your integrator for the best performance of the installation
Supported standard	ISO 14443A, ISO 15693, ISO 14443B	ISO 14443A, ISO 15693, ISO 14443B	ISO 14443A, ISO 15693, ISO 14443B	ISO 14443A, ISO 15693, ISO 14443B	
Supported credential technology	MIFARE DESFire EV1 & EV2, LEGIC advant	MIFARE DESFire EV1 & EV2, LEGIC advant	MIFARE DESFire EV1 & EV2, LEGIC advant	MIFARE DESFire EV1 & EV2, LEGIC advant	
Bosch code	yes	yes	yes	yes	
Power supply	8 – 30 VDC	8 – 30 VDC	8 – 30 VDC	8 – 30 VDC	
Environment class	IP54	IP54	IP54	IP54	
Maximum reading distance	7.6 cm	7.6 cm	7.6 cm	7.6 cm	
Keypad	yes	no	yes	no	
Dimensions (H x W x D)	88 x 99 x 27 mm	88 x 99 x 27 mm	88 x 99 x 27 mm	88 x 99 x 27 mm	

^{*} Check regional availability with your local sales contact

^{**} Surface-mount: directly on the wall - cable entry options from above, below and behind the device. Use optional mount panel. For the black model CTN: ARA-SELECT-SWA. For the white model CTN: ARA-SELECT-WWA.

Biometric Reader and Enrollment Reader BioEntry W2 and Lectus enroll 5000

Name	BioEntry W2	Lectus enroll 5000
Material description	Fingerprint-card reader, OSDP, multiCLASS	USB enrollment reader, MIFARE EV1
Commercial type number	ARD-FPBEW2-H3	ARD-EDMCV002-USB





Bosch controller compatibility	AMC2-4WCF, AMC2-2WCF, AMC2-4R4CF, AEC	n.a.
Software compatibility	BIS-ACE, AMS, AEC	BIS-ACE, AMS
Interfaces	Wiegand, RS-485	n.a.
Supported protocol	Wiegand, OSDPv2 SC	n.a.
Panel connection	Terminal strip, RJ45 (PoE)	USB
Mounting	Surface mount	Surface mount
Supported standard	ISO 14443A	ISO 14443A
Supported credential technology	EM, HID Prox, MIFARE Classic, MIFARE DESFire EV1, HID-Corporate-1000, iCLASS, iCLASS SE, Seos	MIFARE classic, DESFire EV1
Bosch code	yes	yes
Power supply	12 VDC or PoE	Powered by USB
Environment class	IP67	IP40 (indoor)
Maximum reading distance	13 – 127 mm	n.a.
Keypad	no	no
Dimensions (H x W x D)	172 x 50 x 43 mm	112 x 54 x 27 mm



Biometric ReaderIDEMIA SIGMA Lite

Commercial type number (CTN)	293678615	293678628	293673665	293678636
Material description	Fingerprint reader, LED indicator	Fingerprint-card reader, iClass, LED indicator	Fingerprint-card reader, Prox, LED indicator	Fingerprint-card reader, Multi, LED indicator
Name	IDEMIA SIGMA Lite	IDEMIA SIGMA Lite	IDEMIA SIGMA Lite	IDEMIA SIGMA Lite









Bosch controller compatibility	AMC2-4WCF, AMC2-2WCF, AMC2- 4R4CF	AMC2-4WCF, AMC2-2WCF, AMC2- 4R4CF	AMC2-4WCF, AMC2-2WCF, AMC2- 4R4CF	AMC2-4WCF, AMC2-2WCF, AMC2- 4R4CF
Software compatibility	BIS ACE, AMS	BIS ACE, AMS	BIS ACE, AMS	BIS ACE, AMS
Interfaces	Wiegand, RS-485	Wiegand, RS-485	Wiegand, RS-485	Wiegand, RS-485
Supported protocol	Wiegand, OSDPv2 SC	Wiegand, OSDPv2 SC	Wiegand, OSDPv2 SC	Wiegand, OSDPv2 SC
Panel connection	Pigtail	Pigtail	Pigtail	Pigtail
Mounting	Surface mount	Surface mount	Surface mount	Surface mount
Supported standard	-	ISO 15693	-	ISO 14443A
Supported credential technology	-	HID iClass, iClass SE, Seos	HID Prox	MIFARE Classic, MIFARE DESFire
Bosch code	-	-	-	-
Power supply	12 - 24 VDC or PoE			
Environment class	IP65	IP65	IP65	IP65
Keypad	no	no	no	no
Dimensions (H x W x D)	156 x 68 x 62 mm			

Biometric ReaderIDEMIA SIGMA Lite+

Name	IDEMIA SIGMA Lite+	IDEMIA SIGMA Lite+	IDEMIA SIGMA Lite+
Material description	Fingerprint-card reader, iClass, touchscreen	Fingerprint-card reader, Prox, touchscreen	Fingerprint-card reader, Multi, touchscreen
Commercial type number (CTN)	293673644	293678678	293678660







Bosch controller compatibility	AMC2-4WCF, AMC2-2WCF, AMC2-4R4CF	AMC2-4WCF, AMC2-2WCF, AMC2-4R4CF	AMC2-4WCF, AMC2-2WCF, AMC2-4R4CF
Software compatibility	BIS ACE, AMS	BIS ACE, AMS	BIS ACE, AMS
Interfaces	Wiegand, RS-485	Wiegand, RS-485	Wiegand, RS-485
Supported protocol	Wiegand, OSDPv2 SC	Wiegand, OSDPv2 SC	Wiegand, OSDPv2 SC
Panel connection	Pigtail	Pigtail	Pigtail
Mounting	Surface mount	Surface mount	Surface mount
Supported standard	ISO 15693	-	ISO 14443A
Supported credential technology	HID iClass, iClass SE, Seos	HID Prox	MIFARE Classic, MIFARE DESFire
Bosch code	-	-	-
Power supply	12 - 24 VDC or PoE	12 - 24 VDC or PoE	12 - 24 VDC or PoE
Environment class	IP65	IP65	IP65
Keypad	yes	yes	yes
Dimensions (H x W x D)	156 x 68 x 62 mm	156 x 68 x 62 mm	156 x 68 x 62 mm

Biometric Reader

IDEMIA MorphoWave Compact and IDEMIA VisionPass

Name IDEMIA MorphoWave Compact IDEMIA VisionPass

Contactless 3D fingerprint-card Facial recognition card reader, **Material description** reader, MDPI

Commercial type number (CTN) 293744604 293722319





Bosch controller compatibility	AMC2-4WCF, AMC2-2WCF, AMC2- 4R4CF	AMC2-4WCF, AMC2-2WCF, AMC2-4R4CF
Software compatibility	BIS ACE, AMS	BIS ACE, AMS
Interfaces	Wiegand, RS-485	Wiegand, RS-485
Supported protocol	Wiegand, OSDPv2 SC	Wiegand, OSDPv2 SC
Panel connection	Pigtail	Pigtail
Mounting	Surface mount or pedestal mount (optional)	Surface mount
Supported standard	ISO 14443A (MiFare) and ISO 15693 (iClass and SEOS)	ISO 14443A (MiFare) and ISO 15693 (iClass and SEOS)
Supported credential technology	HID iClass, iClass SE, Seos HID Prox MIFARE DESFire	HID iClass, iClass SE, Seos HID Prox MIFARE DESFire
Bosch code	-	-
Power supply	12 - 24 VDC or PoE+	12 - 24 VDC
Environment class	IP65	IP65
Keypad	yes	yes
Dimensions (H x W x D)	250 x 152 x 216 mm	156 x 68 x 62 mm



Credentials

MIFARE DESFire, MIFARE Classic and iCLASS

Material description	Card, MIFARE EV1, Bosch coded	Keyfob MIFARE EV1	MIFARE Classic Card Imprinted Card Number/ Bosch coded	Contactless MIFARE ID Keyfob 1
Commercial type number (CTN)	ACD-EV1-ISO	ACT-EV1TRF-SA1	ACD-MFC-ISO	ACT-MFCTRF-SA1
Description	MIFARE DESFire EV1 ID card with 8 kByte data storage, 2 application areas, one of which can be customized.	MIFARE DESFire EV1 ID keyfob with 8 kByte data storage, 2 application areas, one of which can be customized.	MIFARE Classic ID card with 1 kByte data storage, 2 application areas, one of which can be customized ▶ PVC plastic card ▶ Credit card size ▶ Imprinted card number ▶ MIFARE Classic chip or	MIFARE Classic ID keyfob with 1 kByte data storage, 2 application areas, one of which can be customized
Material description	iCLASS 26 bit Card with printed Bosch Logo	iCLASS 37 bit card with printed Bosch Logo	iCLASS 26bit Keyfob	iCLASS 37bit Keyfob
Commercial type number (CTN)	ACD-ICL2K-2AR	ACD-ICL2K-16AR	ACT-ICL256-2AR	A O A LOL OF C O A D
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	ACT-TCL250-2AN	ACA-ICL256-2AR
	**************************************	MAGES	ACT-TCL250-2AK	ACA-ICL256-2AR

Readers and credentials

Compatibility matrix

						Card	format			
s Se		Recommended Bosch Readers		MIFARE DESFire EV1 (Bosch code)	MIFARE Classic (Bosch code)	iCLASS, iCLASS SE, Seos	LEGIC advant	ISO 14443-A CSN	EM card	HID Prox
Bus					13	.56 MHz			12	25kHz
		LECTUS secure 1000 RO LECTUS secure 2000 RO LECTUS secure 4000 RO LECTUS secure 5000 RO	*** *** *** *** *** *** *** *** *** **	•	•	•		•*		
RS-485		LECTUS select		•	•*		•**	•*		
		LECTUS duo 3000 C LECTUS duo 3000 CK			•			•		
		LECTUS duo 3000 E LECTUS duo 3000 EK	11 U1 U	•	•			•		
	73	ARD-FPBEW2-H3		•	•	•		•	•	•
	Wiegand	LECTUS secure 1000 WI LECTUS secure 4000 WI LECTUS secure 5000 W1 LECTUS secure 9000 WI	0.00 C 0.00 C 0.			•		•		
		ARD-AYK12							•	
		ARD Miniprox ARD Entrypox ARD-PROX-PPL								•

^{*} Special configuration is needed ** Special configuration needed for LEGIC prime

Access Modular Controller

AMC Controllers

Material description	Door controller Wiegand, 2 readers	Door controller Wiegand, 4-8 readers	Door controller RS-485, 8 readers
Commercial type number (CTN)	APC-AMC2-2WCF	APC-AMC2-4WCF	APC-AMC2-4R4CF
	⊕ BOSCH .	(на возси »	€ воск.
Input voltage	10 - 30 VDC	10 - 30 VDC	10 - 30 VDC
Output voltage	12 VDC	12 VDC	10 - 30 VDC
Number of connectable readers	2	4	8
Number of Inputs	4	8	8
Number of Outputs	4	8	8
Display	yes	yes	yes
Amount of cardholders	400.000	400.000	400.000
Reader Interface	Wiegand	Wiegand	RS-485
Max reader cable length	110m per reader port	110m per reader port	1200m per Bus
Reader operating voltage	12V DC	12V DC	10-30V DC
Reader monitoring	no	no	yes
Number of wires per reader	6 + shield	6 + shield	4 + shield
Number of connectable reader extensions	1	1	-
Number of connectable I/O extensions	3	3	3
Mounting	Standard DIN rail	Standard DIN rail	Standard DIN rail
Reader protocol support	Wiegand	Wiegand	OSDP, LBUS, MICOS, BG900
Standards	CE, UL	CE, UL	CE, UL, VDS
Dimensions (H x W x D)	90 x 232 x 63 mm	90 x 232 x 63 mm	90 x 232 x 63 mm

Access Modular Controller

AMC I/O Extension Boards

Material description	Wiegand extension board for 4 readers	I/O extension board with 8-input & 8-output	I/O extension board with 16-input & 16-output	I extension board with 16-input
Commercial type number (CTN)	API-AMC2-4WE	API-AMC2-8IOE	API-AMC2-16IOE	API-AMC2-16IE
	Ф возси	Ө возси	B BOSCH	B BOSCH
Input voltage	10 - 30 VDC	10 - 30 VDC	10 - 30 VDC	10 - 30 VDC
Output voltage to reader	12 VDC	n/a	n/a	n/a
Number of connetcable readers	4	-	-	_
Number of Inputs	8	8	16	16
Number of Outputs	8	8	16	
Mounting	Standard DIN rail	Standard DIN rail	Standard DIN rail	Standard DIN rail
Display	no	no	no	no
Dimensions (H x W x D)	90 x 232 x 46 mm	90 x 232 x 46 mm	90 x 232 x 46 mm	90 x 232 x 46 mm

Access Modular Controller Accessories

mounting of AMC2 or AMC2

and battery

extension board, power supply

► 4 rack units/88 horizontal pitches

► Cable kits to connect the power supply

► Up to four rails for AMC devices

► Screw socket for PBC-60

► Battery bracket

Enclosures

Information

Material description	Enclosure with 1 DIN rail	Enclosure with 2 DIN rails	Enclosure with power supply & DIN rail
Commercial type number (CTN)	AEC-AMC2-UL01	AEC-AMC2-UL02	AEC-AMC2-ENC3/ENC3Z (China)
Information	Steel enclosure with status LED and preassembled cables1 DIN rail system for easy	 Steel enclosure with status LED and preassembled cables 2 DIN rail system for easy 	Steel enclosure with preassembled cablingThis enclosure can be used for

mounting of AMC2 or

and battery

extension board, power supply

securely mounting and housing

AEC and AMC2 and a power

supply

► Power supply unit with integrated battery

► Support of 12 V/7 Ah, 12 V/14 Ah and 24 V/7 Ah

charging device

batteries

Mounting Plate, Power supply

Material description	Mounting plate for 2 or 4 DIN rails	Power Supply Unit
Commercial type number (CTN)	AEC-PANEL19-UPS/AEC-PANEL19-4DR	APS-PSU-60
		В возснВ возсн

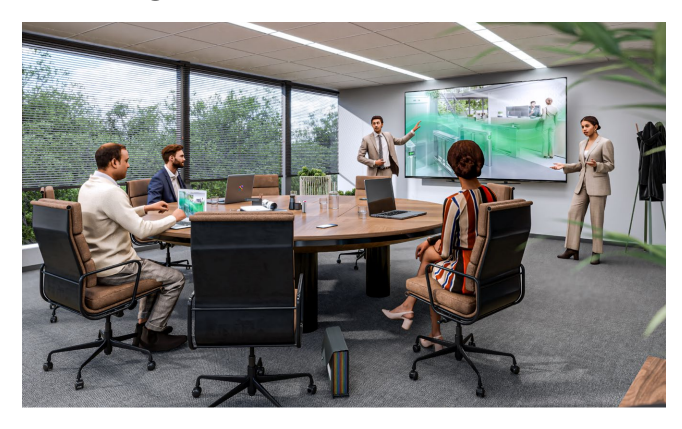
Access Hardware Extensions

Request-to-Exit

Material description		Standard PIR		High-performance PIR	
Commercial type number (CTN)		DS150i	DS151i	DS160	DS161
Overview	Application type	Small to large commercial			
	Application risk level	Low to moderate risk	Low to moderate risk	Moderate to high risk	Moderate to high risk
	Environment	Standard	Standard	Standard	Standard
Specifications	Coverage/range	2.4 x 3 m			
	Mounting height	2.1 to 3 m	2.1 to 3 m	2.3 to 4.6 m	2.3 to 4.6 m
	Operating temperature	-29° to 49° C			
	Operating voltage	12 VAC or VDC; 24 VAC or VDC	12 VAC or VDC; 24 VAC or VDC	12 VAC or VDC; 30 VAC or VDC	12 VAC or VDC; 30 VAC or VDC
	Current draw (typical)	26 mA nominal	26 mA nominal	8 mA nominal	8 mA nominal
Features	Door monitor with sounder	-	-		
	Keycard reader input	_	_	•	•
	Sequential logic input	-	-	•	ı
	Relay fail-safe/fail-secure	•	•	•	•
	Relay settable select	1		•	•
	Relay latch time adjustment	0.25 to 60 seconds	0.25 to 60 seconds	0.5 to 64 seconds	0.5 to 64 seconds
	Pattern masking	•	•	•	•
	Alarm output/memory	-/■	-/■	-/■	-/ ∎
	Tamper	_	_	•	•
	Pointable optics	Vertical adjustment	Vertical adjustment	Vertical adjustment	Vertical adjustment
	Switchable relay mode		•	•	•
	Switchable timer reset mode				
	Adjustable sounder volume	-	-		1
	PIR sensitivity adjustment		•	1	
	Enable/disable LED	-	_	I	•
	Flexible mounting height				
Certifications		UL, CE	UL, CE	UL, CE	UL, CE

[■] Available - Not available

Training Resources



Get to know our products in detail with the various trainings we offer:

Web-based Trainings

The Web-based trainings offer you highest flexibility. They allow you to start and pause the training at any time, so you can continue your day in the way which is most convenient for you.

Virtual Classroom

Our webinars offer you a highly concentrated learning process – fast, informative and efficient. Additionally, you have a trainer that can answer your questions and all you need is internet access and a headset!

Classroom

The Bosch Security and Safety Academy offers you classroom trainings in dedicated training centers that are equipped with products and systems.





Let them in and keep them out.

Expert service & support

We can support your business with application advice and specialized technical support. Our international network of integration and product experts is available for all your questions and challenges. For instance, when you need advice on integrating different systems, what components you should consider and what is the most cost-effective solution for your project.

If you would like to find out more, or want to know how we can help you with your access control needs, please do not hesitate to contact us via **sales.ai@bosch.com** or check our website **boschsecurity.com/access**



Bosch Security and Safety Systems