

# ACCESS CONTROL



LOGICACCESS<sup>®</sup>



By **EPS<sup>2</sup>**

**ACC. CONTROL**

## ACCESS PACKAGES

PART #	DESCRIPTION	LIST PRICE
LAC2200	<b>TWO DOOR PACKAGE</b> Entry level Access Control System includes 2 Door/2 Reader Controller, 2-Slot Backplane in 12" x 12" x 8" metal enclosure, Plug-in Power Transformer, Four ITU's and System Software CD	\$1,490
LAC2400	<b>FOUR DOOR PACKAGE</b> Entry level Access Control System includes 4 Door/4 Reader (ACP + TDEM) Controller, 2-Slot Backplane in 12" x 12" x 8" metal enclosure, Plug-in Power Transformer, Eight ITU's and System Software CD	\$2,280
LAC2450	<b>FOUR DOOR PACKAGE (EXPANDABLE)</b> Expandable Access Control System includes 4 Door/4 Reader (ACP + TDEM) Controller, 4-Slot Backplane in 12" x 12" x 8" metal enclosure, , Plug-in Power Transformer, Eight ITU's and System Software CD	\$2,585




## EXPANSION BOARD

PART #	DESCRIPTION	LIST PRICE
 LAC2001	<b>TDEM CARD W/ 2 ITU'S</b> 2 Door/ 2 Reader Expansion Controller Plug-in Card for use in an LAC2200, LAC2400 and LAC 2450 System Controller with two (2) ITU's. (TDEM)	\$850
 LAC2002	<b>I/O EXPANSION BOARD</b> Input/Output Expansion Plug-in Card for use in an LAC2200 or LAC2450 System Controller to provide 24 Logical, Supervised Alarm Inputs + 8 Output Relays (IOM)	\$1,000

## ACCESSORIES





PART #	DESCRIPTION	LIST PRICE
LAC2006	ITU Red Door Contact Terminator (1st input)	\$21
LAC2007	ITU Yellow Lock Status Terminator or RTE (2nd input)	\$21
LAC2008	ITU Green RTE Terminator (3rd input)	\$21

## REPLACEMENT PART




	PART #	DESCRIPTION	LIST PRICE
	LAC2003	ACP Card W/ 2 ITU'S	\$1,175
	LAC2004	2-Slot System Backplane	\$250
	LAC2005	4-Slot System Backplane	\$475
	LAC2011	Plug-in Power Supply	\$44
	LAC2030	Standard System Enclosure	\$140

	<b>PART #</b>	<b>DESCRIPTION</b>	<b>LIST PRICE</b>
	RFTINY	STANDARD RANGE While it is smaller and less conspicuous it still provides a read range of up to 4 inches with passive prox cards, and up to 15 inches with active cards	\$114
	RF10	STANDARD RANGE For use with both passive and active proximity cards. It has a read range of 4 inches with passive cards and up to 15 inches with active cards. It is architecturally designed to mount on wood or metal door frames (mullion)	\$114
	RF20	STANDARD RANGE For use with both passive and active proximity cards. It has a read range of 4 inches with passive cards and up to 15 inches with active cards. It is architecturally designed to mount on a single gang electrical box (wall mount)	\$114
	RF30	MEDIUM RANGE It has a read range of up to 12 inches with passive cards and up to 4 feet with active cards and tags	\$254
	RF70	LONG RANGE Using the IDA 150 active tags, the reader has a range of up to 5 feet, with IDA 200 active tags a read range of up to 7'+. Passive tag read ranges are up to 18"	\$806
	RF500	LONG RANGE Using the IDA 500 active tags, the reader has a range of between 15ft and 25ft, and can read up to 10 tags per second	\$2,340
	MB1	Mounting bracket for RF70 and RF500	\$143
	RFK101	KEYPAD AND PROX READER The RFK-101 is a proximity card reader with built-in 12 key numeric back lit keypad which allows you to read proximity cards and enter PIN numbers for higher security level of access control applications. The unit provides a read range of up to 4 inches with passive prox cards, and up to 15 inches with active cards. It is architecturally designed to mount on a single gang electrical box. 8 bit burst or 3 X 4 matrix available	\$228
	RFM50	OEM MODULE The RFM50 module is a 4" read range proximity reader which can be built in to customized control devices. It is designed to mount on or in customer's cabinet. The reader cover-plate, beeper, and LED not included in the module. Cover design, logo and private labeling available upon request.	\$103





## SMART CARD PROXIMITY READERS

	PART #	DESCRIPTION	LIST PRICE
	SR10	SMART CARD READER - MULLION Architecturally designed to mount on wood or metal door frames	\$247
	SRB10		\$289
	SR20	SMART CARD READER - SINGLE GANG BOX Architecturally designed to mount on a single gang electrical box.	\$247
	SRB20		\$289
	SRK101	SMART CARD READER WITH KEYPAD smart card readers with built-in 12 key numeric back lit keypad which allows you to read Mifare® smart cards and enter PIN numbers for higher security level of access control applications. It is architecturally designed to mount on a single gang electrical box. 8 bit burst or 3 X 4 matrix available.	\$333
	SRBK101		\$333
	SR505R	SMART CARD READER WITH KEYPAD AND LCD DISPLAY smart card readers with built in 16 key numeric keypad backlit keypad and LCD display which allows you to read Mifare® smart cards and enter PIN numbers for higher security level of access control applications and to enter codes into the system for Time and Attendance applications.	\$840
	SRB505R		\$840




## PROXIMITY CARDS AND TAGS (passive)

	PART #	DESCRIPTION	LIST PRICE
	IDC170	CLAMSHELL The IDC170 is credit card size 1.7mm thick. It has vertical oriented slot punch and can also accept photo-flap and direct-print adhesive backed ID badge overlays	\$3.10
	OLC170	PVC OVERLAY FOR IDC170	\$1.70
	IDC180	ISO STANDARD The IDC80 is a very thin ISO Standard credit card thickness (0.8mm). It has very flat surface to print any photo ID and/or company logo and cardholder data on both sides of card.	\$5.40
	IDK50	PROX KEYTAG (PASSIVE) The IDK50 is very small (only 4 grams). It has a hole for a key ring or chain.	\$5.60
	IMC125	PROXIMITY STICKER TAG (COIN) The IMC125 is a very thin adhesive backed sticker approximately the size of a Quarter. The IMC125 turns any badge into a proximity card. Just peel off the backing and stick it on to any wallet, cell phone or other personal item and you have a proximity ID. Ideal to use on existing photo ID badges.	\$5.20


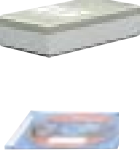

## PROXIMITY CARDS AND TAGS (active)

PART #	DESCRIPTION	LIST PRICE
 IDA150	<b>ACTIVE PROXIMITY ID CARD</b> The IDA150 is a 125 KHz card that extends the read range of RF-Tiny, RF-10, RF-20 and RFK-101 from 4" to 15" and the RF-30 from 12" to 3.3 feet. Gives a read range of up to 5 feet with RF-70 reader.	\$32
IDA150-CH	CARD HOLDER FOR IDA150	\$2.20
 IDA200	<b>VEHICLE ID TAG</b> The IDA200 is a 125 KHz Active Vehicle Identification Card specially designed for long-range identification and hands free operation such as in parking control using the RF-70 reader giving a read range of up to 7 feet.	\$32
IDA200-TH	TAG HOLDER FOR IDA200	\$2.20
 IDA500	<b>LONG RANGE VEHICLE ID TAG</b> The IDA150 is a 311 MHz Active high security digitally encrypted Tag Gives a read range of up to 25 feet with RF-500 reader.	\$51
 IDA500-TH	TAG HOLDER FOR IDA500	\$2.50

## MIRAFARE SMART CARDS AND TAGS

PART #	DESCRIPTION	LIST PRICE
 ISC80	<b>MIFARE® Smart Card - ISO14443 Type A Compatible</b> The ISC80 is a very thin ISO Standard credit card thickness (0.8mm). It has very flat surface to print any photo ID and/or company logo and cardholder data on both sides of card. Optional Magnetic Stripe available.	\$6.00
 ISK50	<b>MIFARE® Keytag - ISO14443 Type A Compatible</b> The ISK50 is very small (only 4 grams) proximity key tag. It has a hole for a key ring or chain	\$6.00
 IMC135	<b>MIFARE® Coin Sticker Tag - ISO 14443 Type A Compatible</b> The IMC125 is a very thin adhesive backed proximity sticker approximately the size of a Quarter. The IMC125 turns any existing ID badge or Wiegand, Magnetic stripe or other technology access card into a MIFARE® Smart Card. Just peel off the backing and stick it on to any badge, card, wallet, cell phone or other personal item and you have a MIFARE® smart card credential. Ideal to use on existing photo ID badges.	\$6.00

## CARD PROGRAMMERS






	PART #	DESCRIPTION	LIST PRICE
	PRG1000	<b>PROGRAMMING KIT FOR 125 KHZ PROXIMITY CARDS</b> The PRG1000 programming Kit is intended to allow the user to program 125 KHz proximity cards with the actual card number and facility code. The kit contains a programmer, an application software CD, a power adaptor, a software manual and cards.	\$2,693
	PRG2000B	<b>SMART CARD PROGRAMMING KIT FOR FINGERPRINTS ISO 14443 TYPE A COMPATIBLE</b> The PRG2000B Smart Card Programming kit is intended to allow the user to program MIFARE® smart cards with the card number and the user's fingerprint template. The kit contains a programmer, an FGR006 SRB registration reader, an application software CD, a power adaptor, a software manual, and a stand for the registration reader and ISC80 smart cards.	\$4,405
	PRG3000	<b>ACTIVE TAG PROGRAMMER</b> The PRG3000 Active Tag Programmer is intended to allow the user to program IDA500 active tags. The unit is provided with RS 232 communication direct connection to a user provided PC for programming, and the kit includes programming software.	\$1,583

## BIOMETRIC DEVICES



PART #	LIST PRICE	DESCRIPTION
FGR006RF-720	\$1,310	<b>FINGERPRINT READER</b> The FRG006 Fingerprint reader provides Fingerprint Verification with Dual Fingerprint registration for each user. It stores fingerprint templates for 720 users (optionally up to 4,500 users maximum). The FGR006 can incorporate an RF Logics proximity card reader, a MIFARE® smart card reader (SR or SRB versions) carrying the fingerprint template on the card, or can be used with an existing Wiegand output card reader (-EX version). . Verification of fingerprints using prox card identification takes less than 1 second. The unit features an optional "Automatch" identification feature for up to 4000 users.  Part number explanation: -720 means 720 users capacity -1K means 1000 users capacity -2K means 2000 users capacity -4K means 4000 users capacity -4500 means 4500 users capacity -AUTO means reader equipped with Automatch feature -EX means OEM card reader interface for existing Weigand reader -SR(B) means MIFARE® compatible reader - refer to Smart Card reader section for SR and SRB details
FGR006RF-2K	\$1,554	
FGR006RF-4500	\$1,728	
FGR006RF-1KAUTO	\$1,440	
FGR006RF-2KAUTO	\$1,789	
FGR006RF-4KAUTO	\$1,988	
FGR006EX-720	\$1,310	
FGR006EX-2K	\$1,554	
FGR006EX-4500	\$1,728	
FGR006SR(B)-720	\$1,487	
FGR006SR(B)-2K	\$1,728	
FGR006SR(B)-4500	\$1,877	









PART #	LIST PRICE	DESCRIPTION
 <p>FKD006RF-720</p> <p>FKD006RF-2K</p> <p>FKD006RF-4500</p> <p>FKD006RF-1KAUTO</p> <p>FKD006RF-2KAUTO</p> <p>FKD006RF-4KAUTO</p> <p>FKD006EX-720</p> <p>FKD006EX-2K</p> <p>FKD006EX-4500</p> <p>FKD006SR(B)-720</p> <p>FKD006SR(B)-2K</p> <p>FKD006SR(B)-4500</p>	<p>\$1,808</p> <p>\$1,979</p> <p>\$2,115</p> <p>\$1,954</p> <p>\$2,274</p> <p>\$2,432</p> <p>\$1,776</p> <p>\$1,979</p> <p>\$2,115</p> <p>\$1,941</p> <p>\$2,131</p> <p>\$2,261</p>	 <p><b>FINGERPRINT READER WITH LCD DISPLAY AND KEYPAD</b>                      The FKD006 has a built-in proximity reader, back-lit keypad and LDC display, and fingerprint module with true infra-red optical sensor for high reliability as well as easy operation. This user-friendly device allows easy registration of a proximity card, PIN number and two fingerprints for each user. The system can accommodate 720 users (optional up to 4,500 users maximum) and it has up to 26,000 event transaction buffer. Built-in 10cm proximity reader and fingerprint module offers various access modes in any combination of proximity cards, PIN numbers and fingerprints and the user may change access mode by time schedule. Verification of fingerprints using prox card identification takes less than 1 second. UL, CE and FCC approved. The unit features an "Automatch" identification feature for up to 4000 users.</p> <p>Part number explanation:                      -720 means 720 users capacity                      -1K means 1000 users capacity                      -2K means 2000 users capacity                      -4K means 4000 users capacity                      -4500 means 4500 users capacity                      -AUTO means reader equipped with Automatch feature                      -EX means OEM card reader interface for existing Weigand reader                      -SR(B) means MIFARE® compatible reader - refer to Smart Card reader section for SR and SRB details</p>
<p>BTMS</p> 	<p>\$75</p>	<p><b>STAR BIO READER SOFTWARE</b>                      Biometric Template Management Software (BTMS) enables Fingerprint &amp; Facial template management via RS422, RS232, or TCPIP communication protocol. Adding, deleting and broadcasting fingerprint templates can all be managed with BTMS software. User ID &amp; registration reports can be created with BTMS as well. Compatible with RFL FGR006 and FINGER006 as well as FINGER007 series products</p>
<p>FACE006-RF</p>   <p>FACE006-EX</p>	<p>\$3,219</p> <p>\$3,219</p>	<p><b>FACIAL RECOGNITION/PROX READER</b>                      The FACE006 has a built-in proximity reader, back-lit keypad and LDC display, and camera module with full 3-D color imaging for high reliability as well as easy operation. This user-friendly device allows easy registration of a proximity card, PIN number and facial template for each user. The system can accommodate 10,000 users and it has a 23,000-event transaction buffer. Built-in 10cm range proximity reader and keypad module offers various access modes in any combination of proximity cards, PIN numbers and facial templates and the user may change access mode by time schedule. Verification of the facial image using prox card identification takes less than 1 second. Designed to meet UL requirements and is CE and FCC approved.</p> <p>RF version: with built-in 125KHz car reader                      EX version: with external OEM card reader interface for existing card reader</p>


## DEMO KITS

PART #	DESCRIPTION	LIST PRICE
 <p>KIT1</p>	<p><b>RF READER DEMO KIT</b></p> <p>This demo kit contains a full range of RF Logics 125 KHz proximity card readers including the RF10, RF20, RF Tiny, RF30 and RFK101. The Kit also includes an RS232 COM Port, an on/off switch, a sample pack of RF cards and tags, and a power supply with cable. The kit is contained in a black leather travel brief case with lock.</p>	<p>\$1,269</p>
 <p>KIT8</p>	<p><b>FINGER007 &amp; FGR006 DEMO KIT</b></p> <p>This Demo Kit contains a FINGER007-720 fingerprint reader with keypad and display, and also has an FGR006 fingerprint reader. The kit also contains a magnetic Door Contact, a Buzzer, 2 Lamps, a pack of RF cards and tags and RS232 COM Port with software to demonstrate the FINGER007 and the FGR006 units, all of which are contained in a black leather brief Case.</p>	<p>\$4,123</p>





# STANDALONE PROXIMITY CARD READERS

PART #	DESCRIPTION	LIST PRICE
 <p>RFL200</p>	<p><b>PROXIMITY SINGLE DOOR CONTROLLER</b>                      The RFL-200 is a 125 KHz high security, digitally encrypted standalone proximity card reader with the ability to store up to 512 cardholders. While it is smaller and less conspicuous it still provides a read range of up to 4 inches with passive prox cards, and up to 15 inches with active cards, and it incorporates one input for an exit push button and one output to control the electric strike. It is designed for simplicity in mounting and requires only a 12 Volt DC power supply. The reader has a durable and scratch resistant polycarbonate housing, which maintains its "new" appearance. Full epoxy potting ensures successful operation even in harsh environments. Proprietary ASK format and pricing are available upon request. The RFL200 is vandal resistant and 100% weather proof. UL, CE and FCC approved.</p>	<p>\$228</p>
 <p>100R</p>	<p><b>PROXIMITY AND KEYPAD SINGLE DOOR CONTROLLER</b>                      The 100-R is a 125 KHz high security, digitally encrypted, proximity card reader with built-in 12 key numeric back lit keypad which allows you to read proximity cards and enter PIN numbers for higher security level of access control applications. The unit can store up to 512 users and can be programmed through the keypad using a program card. The 100-R incorporates 5 inputs and 4 outputs including 2 Form C relays, and has a port for an exit reader. All I/Os and operating times are programmable using the keypad. The unit provides a read range of up to 4 inches with passive prox cards, and up to 15 inches with active cards. It is architecturally designed to mount on a single gang electrical box. The has an RS 232 port for communication to a lap top or PDA. The 100-R has a high impact and scratch resistant polycarbonate housing and can be used successfully even in harsh environments. The 100R supports software and communications via RS232 interface. The 100-R is vandal resistant and 100% weather proof. UL, CE and FCC approved.</p>	<p>\$273</p>
 <p>100RPRO-SW</p>	<p><b>100R SERIES SOFTWARE</b>                      Upload/Download ID's, Lock Type, Door Open Time, Sensors                      • Time &amp; Attendance Management • Real Time Monitoring of Events and Alarm • Batch Upload/Download • Reports: Group, ID's, Events and Alarm • Reports Export to MS-Excel or Text file Format • Database Backup/Restore • SDK Available</p>	<p>\$75</p>
 <p>PIN120</p>	<p><b>PIN Pad Only Single Door Access Controller</b>                      The PIN 120 is a 12 key numeric back lit keypad which allows you to enter individual PIN numbers for a higher security level of access control applications. The unit can store up to 512 users with user defined 4 - 6 digit PIN numbers, and can be programmed through the keypad. The PIN 120 incorporates one exit device input and 2 Form C relay outputs including 2 Form C relays. The unit has a multiple try error alarm and a keypad lock-out feature. Three LEDs are provided to show operational and programming it is architecturally designed to mount on a single gang electrical box. The PIN 120 has a high impact and scratch resistant polycarbonate housing and can be used successfully even in harsh environments. The PIN120 is vandal resistant and 100% weather proof. UL, CE and FCC approved.</p>	<p>\$178</p>



## STANDALONE PROXIMITY CARD READERS (cont.)

PART #	DESCRIPTION	LIST PRICE
 505R	<b>PROXIMITY, KEYPAD AND LCD DISPLAY READER</b> The 505R is a 125 KHz high security, digitally encrypted, proximity card reader with built in 16 key numeric keypad backlit keypad and LCD display which allows you to read user's cards and enter PIN numbers for higher security level of access control applications and to enter codes into the system for Time and Attendance applications (505-TA). The unit can store up to 10,000 users and can be programmed through the keypad and LCD display. The 505-R incorporates 4 inputs and 4 outputs including 2 Form C relays, and has a port for an anti-passback exit reader. All I/Os and operating parameters are programmable using the keypad. The unit provides a read range of up to 4 inches. It supports Wiegand as well as RS232 and ABA Track II (magstripe) Formats. Network Communications is available via RS232/RS422/RS485, modem or via TCP/IP with external converter. The unit has a high impact and scratch resistant polycarbonate housing and can be used successfully even in harsh environments. It is vandal resistant and 100% weather proof. UL, CE and FCC approved.	\$675




## PROXIMITY CARDS AND TAGS (passive)

PART #	DESCRIPTION	LIST PRICE
 IDC170	<b>CLAMSHELL</b> The IDC170 is credit card size 1.7mm thick. It has vertical oriented slot punch and can also accept photo-flap and direct-print adhesive backed ID badge overlays.	\$3.10
OLC170	PVC OVERLAY FOR IDC170	\$1.70
 IDC180	<b>ISO STANDARD</b> The IDC80 is a very thin ISO Standard credit card thickness (0.8mm). It has very flat surface to print any photo ID and/or company logo and cardholder data on both sides of card.	\$5.40
 IDK50	<b>PROX KEYTAG (PASSIVE)</b> The IDK50 is very small (only 4 grams). It has a hole for a key ring or chain.	\$5.60
 IMC125	<b>PROXIMITY STICKER TAG (COIN)</b> The IMC125 is a very thin adhesive backed sticker approximately the size of a Quarter. The IMC125 turns any badge into a proximity card. Just peel off the backing and stick it on to any wallet, cell phone or other personal item and you have a proximity ID. Ideal to use on existing photo ID badges.	\$5.20



## PROXIMITY CARDS AND TAGS (active)

PART #	DESCRIPTION	LIST PRICE
 IDA150	<b>ACTIVE PROXIMITY ID CARD</b> The IDA150 is a 125 KHz card that extends the read range of RF-Tiny, RF-10, RF-20 and RFK-101 from 4" to 15" and the RF-30 from 12" to 3.3 feet. Gives a read range of up to 5 feet with RF-70 reader.	\$32
IDA150-CH	CARD HOLDER FOR IDA150	\$2.20
 IDA200	<b>VEHICLE ID TAG</b> The IDA200 is a 125 KHz Active Vehicle Identification Card specially designed for long-range identification and hands free operation such as in parking control using the RF-70 reader giving a read range of up to 7 feet.	\$32
IDA200-TH	TAG HOLDER FOR IDA200	\$2.20

## MIRAFARE SMART CARDS AND TAGS

PART #	DESCRIPTION	LIST PRICE
 ISC80	<b>MIFARE® Smart Card - ISO14443 Type A Compatible</b> The ISC80 is a very thin ISO Standard credit card thickness (0.8mm). It has very flat surface to print any photo ID and/or company logo and cardholder data on both sides of card. Optional Magnetic Stripe available.	\$6.00
 ISK50	<b>MIFARE® Keytag - ISO14443 Type A Compatible</b> The ISK50 is very small (only 4 grams) proximity key tag. It has a hole for a key ring or chain	\$6.00
 IMC135	<b>MIFARE® Coin Sticker Tag - ISO 14443 Type A Compatible</b> The IMC125 is a very thin adhesive backed proximity sticker approximately the size of a Quarter. The IMC125 turns any existing ID badge or Wiegand, Magnetic stripe or other technology access card into a MIFARE® Smart Card. Just peel off the backing and stick it on to any badge, card, wallet, cell phone or other personal item and you have a MIFARE® smart card credential. Ideal to use on existing photo ID badges.	\$6.00

# STANDALONE BIOMETRIC DEVICES

PART #	LIST PRICE	DESCRIPTION
FKD007RF-720	\$1,681	<p><b>STANDALONE FINGERPRINT/PROX/KEYPAD READER</b>                      TheFINGER007 is an intelligent Standalone Single Door Access Controller based on dual microprocessors is designed for the highest security access control and Time and Attendance (TA Version) with built-in proximity reader, keypad, and fingerprint module with true infra-red optical sensor for high reliability as well as easy operation. The system can accommodate 720 users (optional up to 4,500 users maximum) and it has up to 26,000 event transaction buffer. Built-in 10cm proximity reader and fingerprint module offers various access modes in any combination of proximity cards, PIN numbers and fingerprints and the user may change access mode by time schedule. Verification of fingerprints using prox card identification takes less than 1 second. UL, CE and FCC approved. The unit features an "Automatch" identification feature for up to 4000 users.</p> <p>Part number explanation:                      -720 means 720 users capacity                      -1K means 1000 users capacity                      -2K means 2000 users capacity                      -4K means 4000 users capacity                      -4500 means 4500 users capacity</p>
FKD007RF-2K	\$2,030	
FKD007RF-4500	\$2,163	
FKD007RF-1KAUTO	\$1,998	
FKD007RF-2KAUTO	\$2,334	
FKD007RF-4KAUTO	\$2,490	
		
FACE007RF	\$3,473	<p><b>FACIAL RECOGNITION/PROX READER</b>                      TheFACE007 is an intelligent Standalone Single Door Access Controller based on dual microprocessors is designed for the highest security access control with built-in proximity reader, keypad, and facial recognition module with full 3-D color imaging for high reliability as well as easy operation. The system can accommodate 10,000 users and it has a 23,000 event transaction buffer. Built-in 10cm proximity reader and facial recognition module offers various access modes in any combination of proximity cards, PIN numbers and facial templates and the user may change access mode by time schedule. Verification of the facial image using prox card identification takes less than 1 second. Designed to meet UL requirements and is CE and FCC approved.</p>
		

PART #	DESCRIPTION	LIST PRICE
 <p>KIT2</p>	<p><b>100R Demo Kit</b>                      This Demo Kit contains a 100R Prox and PIN code reader, a PIN 120 Pin code only reader, a Motion Sensor, 2 each of IDC 170, IDC 80 and IDK 50 cards and tags, and a Demo Software CD. The unit also includes accessory lamps, a door contact, an AC input, a RS232 COM port, an exit push button, a power supply and cables. All equipment is contained in a durable black leather travel brief case with lock.</p>	<p>\$1,269</p>
 <p>KIT3</p>	<p><b>RFL200 Demo Kit</b>                      This Demo Kit contains an RFL 200 stand-alone 125 KHz proximity card reader, five Keytags, a master card and a power adaptor.</p>	<p>\$714</p>
 <p>KIT6</p>	<p><b>505R with RF10 Demo Kit</b>                      This Demo Kit contains a 505R-standalone proximity reader with keypad and LCD display. Also included is an RF-10 prox reader for use as an exit device. The kit contains a magnetic Door Contact, a Buzzer, 2 Lamps, a pack of RF cards and tags and RS232 COM Port with software to demonstrate the 505R unit. All equipment is contained in a durable black leather travel brief case with lock.</p>	<p>\$1,586</p>
 <p>KIT7</p>	<p><b>FINGER007 Demo Kit</b>                      This Demo Kit contains a FINGER007-standalone fingerprint reader with keypad and display. Also included is an RF-10 prox reader for use as an exit device. In addition the kit contains a magnetic Door Contact, a Buzzer, 2 Lamps, a pack of RF cards and tags an RS232 COM Port with Software to demonstrate the FINGER007 unit. All equipment is contained in a durable black leather travel brief case with lock.</p>	<p>\$2,854</p>
 <p>KIT8</p>	<p><b>FINGER007 &amp; FGR006 Demo Kit</b>                      This Demo Kit contains a FINGER007-720 fingerprint reader with keypad and display, and also has an FGR006 fingerprint reader. The kit also contains a magnetic Door Contact, a Buzzer, 2 Lamps, a pack of RF cards and tags and RS232 COM Port with software to demonstrate the FINGER007 and the FGR006 units, all of which are contained in a black leather brief Case.</p>	<p>\$4,123</p>
 <p>KIT9</p>	<p><b>FACIAL Demo Kit</b>                      The FACE007 Demo Kit contains a FACE007 facial recognition unit mounted on a wood grained stand together with a small LCD color video screen, a power supply &amp; cable, and a sample pack of RF cards and tags. All equipment is contained in a durable black leather travel brief case with lock.</p>	<p>\$6,343</p>

**ACC. CONTROL**



# TERMS AND CONDITIONS

## PRICES

Prices are subject to change without notice. No prices are guaranteed. All shipments will be made at prices prevailing at the time of shipment.

## TERMS

Net 30 Days

## FREIGHT

All products are invoiced FOB our factory or warehouse. We will allow freight on distributor order in excess of \$10,000 net product by carrier of our selection. Freight allowed will be prepaid. Each individual order must qualify for freight allowance. If the distributor selects a carrier or route with a higher rate, distributor will be charged the difference. Freight charges will not be allowed on distributor releases of an order if the release is less than \$10,000 net.

When delivered to the transportation company, shipment becomes the property of the purchasers that assumes the risk or loss of damage in transit.

These freight terms apply on to destinations within the continental United States, excluding Alaska and Hawaii.

## ACCEPTANCE

We reserve the right to decline an order, in whole or in part, when the type or quality of goods or credit worthiness of the purchase is not satisfactory to us.

## QUOTATIONS

Quoted prices are firm for 30 days. Upon accepting a detailed purchase order, prices will remain firm if products are released for production under prevailing factory or warehouse lead times.

## CANCELLATION AND CHANGES

A cancellation or change order charge will apply if we have incurred any costs for material or labor prior to notification from the customer.

## RETURNED GOODS

Goods defective within the terms of our limited warranty may be returned for credit or replacement. However, no goods will be accepted for return unless a Return Goods Authorization has been requested and an RGA Label is applied to the return shipment. Request for return should be directed to the Sales Representatives serving that purchaser's area. All return shipments must be freight prepaid to the plant location specified on the Return Goods Authorization.

Return and restocking charges may be applied.

## WARRANTY

The Logica Group, when properly installed, used and maintained, is warranted to be free of defects in material and workmanship. We will, for a period of one (1) year for the date of purchase, repair or replace any part which, upon our examination, proves to be defective under normal use. Warranties do not apply to products which have been modified, damaged, abused, misused, or subject to abnormal use or neglect. We shall not be liable for any direct, incidental or consequential loss or damage arising out of the failure of these products to operate.

## SAMPLES

Samples will be given out as needed. If not returned at given date, you will be charged full price.

## DELIVERY

We endeavor to make prompt shipment of all orders, but we shall not held responsible for any loss or damage resulting from delay in filling orders due to cause beyond our control, including delivery of material to us.

\* All prices are expressed in US dollars.

the **Logica** group



---

158 River Road, Clifton, NJ 07014 USA  
Toll Free: 1.866.894.9993 • Fax 973.777.5420  
[www.logica-group.com](http://www.logica-group.com)