

# Immotec Systems, Inc. Product Warranty Reference Document

---

All products are warranted to the original Buyer to be free from defects in material and workmanship for the time period identified in the Table on page two and three (for the specific product). This time period begins from the date of shipment from Immotec Systems, Inc. This Limited Warranty does not apply if accident, abuse, misuse, misapplication, modification, negligence, power surge or any natural disasters has damaged the product.

NO WARRANTIES, EXPRESS OR IMPLIED, EXTEND BEYOND THE TERMS OF THIS CONTRACT. THE GOODS SOLD ARE WITHOUT ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. IN NO EVENT SHALL IMMOTEC SYSTEMS, INC. BE RESPONSIBLE OR LIABLE FOR ANY SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES INCURRED BY THE BUYER OR ANY THIRD PARTY ARISING OUT OF THE USE OR INABILITY TO USE THE PRODUCT, OR RESULTING FROM ANY BREACH OF WARRANTY, OR UNDER ANY OTHER LEGAL THEORY, EVEN IF IMMOTEC SYSTEMS, INC. HAS BEEN ADVISED OR MAY OTHERWISE HAVE REASON TO KNOW THE POSSIBILITIES OF SUCH DAMAGES.

Immotec Systems, Inc.'s maximum liability under any circumstance shall be limited to the actual price of the product. Some States/Provinces do not allow the exclusion or limitation of implied warranties, or liability for incidental or consequential damages. This warranty gives you specific legal rights; you may have other rights that vary from state to state. No Immotec Systems, Inc. agent, employee, or representative is authorized to make any modification, extension, or addition to this warranty.

No affirmation or representation concerning the goods sold under this contract shall be valid unless stated in Immotec Systems, Inc. current sales literature or expressed in writing in this contract. Additionally, Immotec Systems, Inc. reserves the right to improve, modify, or enhance the specifications or composition of the product, without further notice, if it is necessary or advisable in the judgment of Immotec Systems, Inc.

Goods returned for repair, whether under warranty or not, should be returned freight prepaid and must be assigned a Return Material Authorization (RMA) number by Immotec Systems, Inc. Goods returned without an RMA number will be refused. The customer is to provide a description of the specific problem, the items to be returned, including serial numbers, card ID numbers, and correct facility codes, if applicable. If exact duplicates of returned cards or tags are requested, the customer must provide Immotec Systems, Inc. with the ID numbers needed. For returned units not covered by the warranty, a quote for the repairs will be issued. Units returned without a pre-approved RMA number are subject to a \$50 handling fee per shipment.

Immotec Systems, Inc. reserves the right to determine materials beyond economical repair. Items beyond economical repair shall be returned to the Buyer. Units left over thirty (30) days without a repair authorization and a purchase order will be returned with evaluation charges and shipping costs applied.

# Immotec Systems, Inc. Product Warranty Reference Document

<b>MODEL #</b>	<b>Description</b>	<b>Warranty (in months)</b>
iSafePro 360 Verso IP Controller	isafePro 360 Verso IP dual-processor central access control station with redundancy function guarantees you optimum fault-free security. Equipped with an RS485 extension BUS. Its native TCP/IP connection allows you to access it from any computer connected to the network	24
iSafePro 360 EXT4 Controller	iSafePro 360 EXT4 expansion module - 4 Reader module	24
iSafePro 360 EXTIO Controller	8-inputs/8-outputs expansion module for elevator and automation management	24
iSafePro 360 AD-55 Controller Enclosure	Power supply kit for all controllers which includes a 5 Amp switching power supply with battery charger, two exits with 2A and 3A fuses, 1 hinged utility box (keyswitch included)	12
iSafePro 360 EXT-LCD	iSafePro 360 LCD extension module for local management. Stainless steel enclosure with LCD touch screen display of 2.8". This module is fully configurable and can be used in cases such as: entering code, displaying logo, display custom message, create command buttons for use with automation and more	24
iSafePro Visor 360 – Total Control Software Solution	iSafePro Visor 360 Management Software for Access Control System – All versions	N/A
6005-125kHz	ProxPoint Plus 6005 - 125 kHz Mini Mullion Proximity Reader	Lifetime
1326-CC	125 kHz proximity card - non printable	Lifetime
1326-CC-P	125 kHz proximity card – printable on both sides	Lifetime
1326-FOB	125 kHz proximity Fob	Lifetime
6100-13.56Mhz	High Security 13,56 Mhz - Mullion Smart Card Reader	Lifetime
6110-13.56Mhz	High Security 13,56 Mhz - Switch box plate style Smart Card Reader	Lifetime
6130-13.56Mhz-Keypad	13,56 Mhz - Wall Switch Keypad Smart Card Reader	Lifetime
TAG01	13,56 Mhz Smart Access badge - Credit card format	Lifetime
CLEVIG/B	13,56 Mhz Smart Fob - Blue	Lifetime
CLEVIG/O	13,56 Mhz Smart Fob - Orange	Lifetime
CLEVIG/Y	13,56 Mhz Smart Fob - Yellow	Lifetime
CLEVIG/G	13,56 Mhz Smart Fob - Grey	Lifetime
WG-RHF433	Garage Door Receiver 433 Mhz - Wiegand output for use with iSafePro 360 access control solution	12
EHF Transmitters	Channel transmitters, ABS housing – All versions	12
Aperio – Wireless Lock Technology	Aperio Wireless Hubs and Wireless Locks	24
WG-UHF433	The 433 Mhz Active Tag reader is a revolutionary product utilizing the 433 MHz frequency to accomplish AVI (Automated Vehicle Identification), Personnel / Asset Tracking with unparalleled read range and flexibility.	12
UHF433/CM	Clamshell style w/replaceable battery - pre-punched	12

# Immotec Systems, Inc. Product Warranty Reference Document

UHF433/MM	Metal Mount w/replaceable battery w/mount tabs	12
GATEWAY	The UHF hands-free reader can identify a moving person in a 2 or 4 meter wide corridor by reading a UHF tag. Single or dual-antenna configurations are possible, depending on the area to be covered. Can be installed indoors or outdoors. Optional passage sensor (counter, direction and detection)	12
GATEWAY-MINI	The UHF hands-free MINI reader can identify a moving person in a 2 or 4 meter wide corridor by reading a UHF tag. Single or dual-antenna configurations are possible, depending on the area to be covered. Can be installed indoors or outdoors. Optional passage sensor (counter, direction and detection)	12
UHF EPC Gen2	Dual technology ISO cards (no battery required) for near and long range identification + vehicle identification applications. Mifare + UHF EPC Gen 2	Lifetime
Biometric Readers	Biometric readers for centralised management through IP by iSafePro 360 software OR Stand-alone versions	12
DIGI1300-360	Centralised biometric enrolment module for iSafePro Visor 360 software	12
OMNIKEY	MIFARE/PROX USB Encoder for iSafePro Visor 360 software	12
BOIT/FLU/6100	Anti-vandal protection chassis for Mifare reader 6100 - Flush mount	12
BOIT/SUR/6100	Anti-vandal protection chassis for Mifare reader R10 6100 - Surface mount	12
iSafePro 360-RS485	RS485 Extension bus converter for Central IP unit	24
ZXP-3	Access card printer - Prints one or both sides with high-quality color or monochrome images. 30 sec printing time per card	12
ENCOD/USB	USB PC Encoder	12
iSafe ACU	ACU Door Controller	12
ACU Reader	ACU Access Reader – All versions	12
RHF868-1000	Standalone RHF Controller + RF Receiver is used for managing the opening of automatic doors, roller shutters etc... Up to 1000 transmitters, 300ft range (line of sight), with the ability to manage all transmitters through the onboard 3 digits display.	12
ALIM-241/3A/5A/10A	AC-DC Industrial Switching Power Supply – 1/3/5/10 Amp with Battery Charger (UPS Function)	12
BAT-12V-4/7A	Sealed Lead Acid Rechargeable Battery 12V 4/7 Amp	12
PI-WI-16VAC-40VA	Wire-in/Plug-in transformer	12