

The Applicant requests that the first use date be amended in this application. Please amend the first use date as follows:

Goods	Date of First Use of Mark Anywhere	Date of First Use of Mark in Commerce (USA)
Video distributors, namely		
CCTV video signal splitters,		09/2008
converters;		09/2008
Video processors;		06/2010
Electric power supplies for use with security, CCTV, access control, and low voltage industrial products;		06/25/2003
Electrical components, namely,		
battery chargers,		1994
open-frame transformers,		5/10/2007
class-II transformers,		5/10/2007
timers,		7/20/2001
programmable timers,		7/20/2001
relay module,		11/7/2002
power distribution modules,		6/18/2004
AC adapters;		9/3/2007
Parts of electronic video surveillance equipment, namely,		
IR cameras,		9/24/2004
vandal dome cameras,		5/29/2002
indoor dome cameras,		5/29/2002
bullet cameras;		12/2/2002
illuminated DC plugs and jacks;		7/18/2007
Video transmission devices, namely,		
passive video baluns,		06/2004
active video baluns,	11/8/2005	11/2005
VGA baluns,	11/21/2007	11/22/2007
devices for transmitting CCTV video over CAT5 UTP,		06/2004
modular snap-in baluns,		08/2005
ground loop isolators,		12/2007

and parts therefor, all sold separately or as part of a system for operating closed circuit cameras;		06/2004
Surveillance equipment kits consisting of surveillance cameras,		11/2002
and non-metal or metal camera mounts;		10/24/2006
Access control systems and components, namely		
remote control receivers for access control,		1987
remote control transmitters for access control,		1987
digital access control keypads,		1989
and electric control panels for controlling electronic doors and apparatus for automation and safety;		5/1992
Proximity readers, namely,		
Radio Frequency (RF) identification credentials and readers for Radio Frequency (RF) identification credentials;		10/2007
security equipment, namely,		
electric armored door cords;		4/10/2006
Rim-type exit devices, namely,		
panic exit push bar;		2/21/2006
Low voltage DC power supplies;		07/23/2003
Electronic power supplies;		06/25/2003
electronic entry alert sensors;	8/8/2002	10/25/2002
Alarm monitoring and security devices, namely		
electronic telephone voice dialers,		11/1998
strobe lights,		01/2007
and electronic paging apparatus;		1992
Control panel housings;		05/1992
request-to-exit buttons and plates, with and without illumination, with and without timers, namely,		

electric switches and electronic switches;		1/19/2001
no-touch request-to-exit plates, namely,		
electronic switches;		4/25/2007
push-to-exit plates, namely,		
electric switches and electronic switches;		1984
power supplies;		06/25/2003
AC adapters;		6/21/2001
Batteries;		1989
Voltage regulators for electric power;		1994
power transformers;		9/3/2007
Sirens;		1984
Intrusion detection devices and intrusion and burglar alarm system components, namely		
electric sensors for burglar alarms;		1984
Electronic security systems comprised of one or more electric control panels and security enunciators in the nature of electronic warning bells;		1984
Communication devices, namely,		
automatic telephone dialers		11/1998
and electronic signaling devices in the nature of emergency warning lights and sirens;		1984
Infrared detectors for use in military, law enforcement, civil, scientific and industrial applications;		06/2002
Magnetic contact switch;		05/2005
Photoelectric curtain or barrier sensors for sensing movement through a specific area;		12/2003

Flush-mount photoelectric sensors for sensing movement through a specific area;		3/8/2007
Single-beam and multi-beam photoelectric sensors for sensing movement through a specific area;		07/1998
electric single-beam retro reflective sensors for sensing movement through a specific area;		06/2002
electric glass break sensors for sensing the breaking of window glass;		05/2005
Proximity sensors;		10/2007
Electric buttons namely, push-to-exit buttons and timed output push-to-exit buttons;		1/19/2001
Timed switches, namely, electronic timers;		7/20/2001
Key-controlled devices used to arm or disarm security systems namely, barrel key switches;		05/2005
Electronic signal transmitters;		1984
Electric sensors for security alarms;		1984
Electric control panels for alarms;		05/1992
Electromagnetic signal receivers for alarms;		1984
anti-intrusion alarms;		1984
digital access control keypads;		1989
electric sensors for security alarms;		1984
Units and parts for anti-theft and antiintruder apparatus,namely,		
electric sensors,		1984
electronic vibration sensors and electronic intrusion sensors;		1984
security devices, namely,		
electronic intrusion detectors;		1984
Electronic sensors for glass in the nature of windows;		05/2005

Electronic vibration sensors for installation in burglar alarms;		1984
Magnetic contact switches for use in security systems;		1984
Electronic switch plates;		1984
Electronic motion sensors for alarm systems;		1984
Electronic motion sensitive switches;		1984
Radio receiver units, namely, Radio Frequency (RF) receivers;		1987
Radio transmitter units, namely, Radio Frequency (RF) transmitters;		1987
Foot-operated Radio Frequency (RF) transmitters;		3/13/2007
Short range wireless devices, namely,		
Radio Frequency (RF) transmitters,		1987
Radio Frequency (RF)		1987
receivers, and Radio Frequency (RF) paging systems;		1992
Wired RF transmitters, namely,		
wired Radio frequency (RF) transmitters;		9/26/2003
Antennas;		1992
Extended range antennas;		1992
Low voltage Radio Frequency (RF) transmitters and receivers;		1987
Desktop Radio Frequency (RF) transmitters;		6/7/2007
Pagers;		1992
Vibrating pagers		05/1996