



Product Withdrawal List

Withdrawn Product	Date of release	Date of withdrawal	Replacement Part(s) and Part Numbers	Product Description	Feature Match %	Support Provided	Further Information
EK99	1990	2010	EK250 Range 22370 - Unboxed EK 250 Controller 22277 - Boxed EK 250 Controller with 3Amp PSU in metal case with cutout 22275 - Boxed EK 250 Controller with 3Amp PSU in metal case without cutout 11240 - EK PSU 3Amp	The Easikey 250 is a simple to use, standalone door controller. PAC's new and improved design allows access to one or two doors for up to 250 users, or 500 when paired with another Easikey 250. For more info on features please visit the PACGDX website.	100%	1st line technical and advice on upgrading to EK250	Our EK250 Controller is a direct replacement for the EK99 so can be dropped in on sites where a controller may have developed a fault or the number of ID's needs increasing past 99.
EK1000	1990	2015	PAC 212 Range 23079 - Unboxed PAC 212 LF Controller PCB only 23075 - Unboxed PAC 212 LF Controller with DIN mount 23074 - Boxed PAC 212 LF Controller with 3Amp PSU in metal case without cutout 23076 - Boxed PAC 212 LF Controller with 3Amp PSU in metal case with cutout	The PAC 212 Controller has been designed for sites where programming credentials locally is required. It allows for up to 2,000 users to be administered via the built-in reader, both in legacy LF and the high security HF versions. The unit's database can be configured for residential as well as commercial applications. For more info on features please visit the PACGDX website.	100%	On-going support, advice on upgrading to PAC 212	The PAC 212 Controller has been designed to be a direct replacement for our EK1000 controller in terms of features and can provide many new and additional functionalities. Available in both a legacy LF and new ultra secure HF variant the PAC 212 database allows the installer to configure the database for the application. When the unit is configured for a residential application the ID's can be assigned to individual flats and the tokens identified by different colour clips. You are also able to export the database from the EK1000 into the PAC 212 meaning existing sites can be quickly upgraded to the new PAC 212.
EK1000N	1997	2013	PAC 512 Range & EasiNet Residential or SecureNet Software 20054 - Boxed PAC 512 Controller with 3Amp PSU 20055 - PAC 512 Controller with DIN mount 20154 - Boxed PAC 512IP Controller with 3Amp PSU 20155 - PAC 512IP Controller with DIN mount 21922 - SecureNet Lite S/W 21923 - SecureNet Standard S/W 21924 - SecureNet Advanced S/W 21925 - SecureNet Professional S/W 52909 - EasiNet Residential S/W 52915 - EasiNet Residential Professional S/W	The 512 is capable of controlling access to your premises through two individual doors with the option of having read in/out on both channels. On-board I/O is for each door which can be configured to monitor and control external devices, such as door contacts or tamper circuits. For more info on features please visit the PACGDX website.	100%	On-going support, advice on upgrading to PAC 512	We would recommend when upgrading any EK100N to install a PAC 512 Door Controller which will provide all the current functionality plus much more such as Holiday Profiles, Complex Door and ID Time Profiles and Access Groups.



Product Withdrawal List

Withdrawn Product	Date of release	Date of withdrawal	Replacement Part(s) and Part Numbers	Product Description	Feature Match %	Support Provided	Further Information
PAC 2100 SA	1993	2002	PAC 212 Range or PAC 512 PC Based 23079 - Unboxed PAC 212 LF Controller PCB only 23075 - Unboxed PAC 212 LF Controller with DIN mount 23074 - Boxed PAC 212 LF Controller with 3Amp PSU in metal case without cutout	The PAC 212 Controller has been designed for sites where programming credentials locally is required. It allows for up to 2,000 users to be administered via the built-in reader, both in legacy LF and the high security HF versions. The unit's database can be configured for residential as well as commercial applications.	60% PAC 212 as no slaves	Advice on upgrading to new platform only	Our legacy PAC 21/2200SA utilised a local keyboard and reader to carry out local programming of the system as well as operating in a master and slave relationship with a maximum of 3 slave PAC21/2200N controllers. The PAC 212 controller will provide many of the functions of the PAC21/2200SA but only for a maximum of 2 doors which are local to the controller. If you require multiple doors then we can provide 2 different options. Option 1 is to virtually link the PAC 212's by sharing the database by USB and managing the system via a local program on a Windows PC. The alternative option is to install the PAC 512 Controllers and use the EasiNet Residential application to manage the system. While both of these are not 100% identical to the functionality of the PAC2100SA they do provide additional features which are beneficial in a modern access control system.
PAC 2200 SA	2000	2013	23076 - Boxed PAC 212 LF Controller with 3Amp PSU in metal case with cutout 20054 - Boxed PAC 512 Controller with 3Amp PSU 20055 - PAC 512 Controller with DIN mount 20154 - Boxed PAC 512IP Controller with 3Amp PSU 20155 - PAC 512IP Controller with DIN mount	The 512 is capable of controlling access to your premises through two individual doors with the option of having read in/out on both channels. On-board I/O is for each door which can be configured to monitor and control external devices, such as door contacts or tamper circuits. For more info on features please visit the PACGDX website.	80% PAC 500 series as no standalone option	1st Line technical support and advice on upgrading to new platform	
PAC 2100 PC based	1993	2002	PAC 500 series 20054 - Boxed PAC 512 Controller with 3Amp PSU 20055 - PAC 512 Controller with DIN mount 20154 - Boxed PAC 512IP Controller with 3Amp PSU 20155 - PAC 512IP Controller with DIN mount	The 512 is capable of controlling access to your premises through two individual doors with the option of having read in/out on both channels. On-board I/O is for each door which can be configured to monitor and control external devices, such as door contacts or tamper circuits. For more info on features please visit the PACGDX website.	100%	Advice on upgrading to new platform only	Both the PAC 2100 & 2200 controllers were designed to be controlled via a PC application such as the legacy PAC for Windows software with all settings and keyholder information inputted and managed from the remote system. To allow sites to upgrade existing systems to the PAC 512 controller range we have developed an upgrade variant which contains a plug-in backplate, PAC 512 controller(s) and a cable loom to convert the existing wiring for the doors and the power supply to fit the new PAC 512 controller
PAC 2200 PC based	2000	2013			100%	1st Line technical support and advice on upgrading to new platform	



Product Withdrawal List

Withdrawn Product	Date of release	Date of withdrawal	Replacement Part(s) and Part Numbers	Product Description	Feature Match %	Support Provided	Further Information
EasiNet Software	2001	2001	SecureNet Software 21922 - SecureNet Lite S/W 21923 - SecureNet Standard S/W 21924 - SecureNet Advanced S/W 21925 - SecureNet Professional S/W	<p>The PAC® SecureNet™ software sets a new industry standard for performance, reliability and flexibility, and can be tailored to meet the access control and security needs of your organization regardless of its size. As your business security requirements evolve, PAC responds by delivering industry leading solutions targeted at meeting today's business requirements. It manages access into and around facilities by controlling access to doors, while providing high security through advanced alarm management and ensuring scalability as systems grow. However, the system has been designed so that our valued customers can interface EasiNet Residential with our legacy PAC 2100/2200 controllers as well.</p> <p>For more info on features please visit the PACGDX website.</p>	100%	Advice/support on upgrading to new platform only	EasiNet software was superseded by SecureNet which can be quickly and easily installed to manage any existing EasiNet systems. All existing controllers currently being managed by the EasiNet software can be managed by the SecureNet software
PAC 202	2001	2007	PAC 500 series 20054 - Boxed PAC 512 Controller with 3Amp PSU 20055 - PAC 512 Controller with DIN mount 20154 - Boxed PAC 512IP Controller with 3Amp PSU 20155 - PAC 512IP Controller with DIN mount	<p>The 512 is capable of controlling access to your premises through two individual doors with the option of having read in/out on both channels. On-board I/O is for each door which can be configured to monitor and control external devices, such as door contacts or tamper circuits.</p> <p>For more info on features please visit the PACGDX website.</p>	100%	Advice/support on upgrading to new platform only	The PAC 202 was a very early variant of the PAC 512 controller that had limited functionality and a reduced keyholder database but with the same connections and footprint. This design similarity allows the PAC 512 to be dropped directly in on sites where a PAC 202 has developed a fault. Please note though that if you need to upgrade or replace a PAC 202 you will also need to upgrade the supporting software to SecureNet if this has not already been carried out.
PAC for Windows – Commercial	1992	2005	SecureNet Software 21922 - SecureNet Lite S/W 21923 - SecureNet Standard S/W 21924 - SecureNet Advanced S/W 21925 - SecureNet Professional S/W	<p>The PAC® SecureNet™ software sets a new industry standard for performance, reliability and flexibility, and can be tailored to meet the access control and security needs of your organization regardless of its size. As your business security requirements evolve, PAC responds by delivering industry leading solutions targeted at meeting today's business requirements. It manages access into and around facilities by controlling access to doors, while providing high security through advanced alarm management and ensuring scalability as systems grow. However, the system has been designed so that our valued customers can interface with our legacy PAC 2100/2200 controllers as well.</p> <p>For more info on features please visit the PACGDX website.</p>	100%	Advice/support on upgrading to new platform only	PAC for Windows was the UK's first PC based application for controlling an access control system and PAC have continued our development of software solutions. Our latest version, SecureNet can be used to upgrade existing PAC for Windows sites and will operate on the latest Microsoft operating systems including Windows 10. The current version of SecureNet will also manage the existing PAC 21/2200 hardware which will be currently managed by the PAC for Windows software.



Product Withdrawal List

Withdrawn Product	Date of release	Date of withdrawal	Replacement Part(s) and Part Numbers	Product Description	Feature Match %	Support Provided	Further Information
PAC for Windows – Residential	1992	2005	EasiNet Residential or PAC Cloud 52909 - EasiNet Residential S/W 52915 - EasiNet Residential Professional S/W PAC Cloud - please contact Customer Services for details	The EasiNet Residential solution is ideal for housing managers and their staff who have the constant worry of keeping residential property secure yet keeping the administration to a minimum. The system is designed to be scalable so that as numbers of residents or buildings increase or decrease, the system can adapt accordingly. EasiNet Residential is designed for use with the powerful new PAC 500 series of controllers. However, the system has been designed so that our valued customers can interface EasiNet Residential with our legacy PAC 2100/2200 controllers as well. It's an advanced and simple to administer solution designed to provide optimum performance today and in the future. For more info on features please visit the PACGDX website.	100%	Advice/support on upgrading to new platform only	PAC for Windows Residential was our version of PAC for Windows designed specifically for the residential market. Our latest version, PAC EasiNet Residential can be used to upgrade existing PAC for Windows Residential sites and will operate on the latest Microsoft operating systems including Windows 10. The current version of PAC EasiNet Residential will also manage the existing PAC 21/2200 hardware which will be currently managed by the PAC for Windows Residential software but some connectivity methods may need to be changed.
EK Manager	1998	2006					PAC EasiNet Residential software is fully backwards compatible with EK Manager and all existing hardware can be managed but some forms of communication may need to be modified.
PAC Vision	2000	2008	SecureNet Software 21922 - SecureNet Lite S/W 21923 - SecureNet Standard S/W 21924 - SecureNet Advanced S/W 21925 - SecureNet Professional S/W	The PAC® SecureNet™ software sets a new industry standard for performance, reliability and flexibility, and can be tailored to meet the access control and security needs of your organization regardless of its size. As your business security requirements evolve, PAC responds by delivering industry leading solutions targeted at meeting today's business requirements. It manages access into and around facilities by controlling access to doors, while providing high security through advanced alarm management and ensuring scalability as systems grow. However, the system has been designed so that our valued customers can interface with our legacy PAC 2100/2200 controllers as well. For more info on features please visit the PACGDX website.	100%	Advice/support on upgrading to new platform only	The PAC Vision software was our first windows based application providing new and exciting functionality in comparison to PAC for Windows allowing the PC to control the PAC 21/2200 controllers. SecureNet is fully backwards compatible and the existing application can be upgraded without losing the key information such as keyholders, controller and door information.



Product Withdrawal List

Withdrawn Product	Date of release	Date of withdrawal	Replacement Part(s) and Part Numbers	Product Description	Feature Match %	Support Provided	Further Information
iPAC	2008	2016	PAC 212 Range or PAC 512 PC Based 23079 - Unboxed PAC 212 LF Controller PCB only 23075 - Unboxed PAC 212 LF Controller with DIN mount 23074 - Boxed PAC 212 LF Controller with 3Amp PSU in metal case without cutout 23076 - Boxed PAC 212 LF Controller with 3Amp PSU in metal case with cutout 20054 - Boxed PAC 512 Controller with 3Amp PSU 20055 - PAC 512 Controller with DIN mount 20154 - Boxed PAC 512IP Controller with 3Amp PSU 20155 - PAC 512IP Controller with DIN mount	<p>The PAC 212 Controller has been designed for sites where programming credentials locally is required. It allows for up to 2,000 users to be administered via the built-in reader, both in legacy LF and the high security HF versions. The unit's database can be configured for residential as well as commercial applications.</p> <p>The 512 is capable of controlling access to your premises through two individual doors with the option of having read in/out on both channels. On-board I/O is for each door which can be configured to monitor and control external devices, such as door contacts or tamper circuits.</p> <p>For more info on features please visit the PACGDX website.</p>	40% PAC 212 as no slaves or internet hosting 80% PAC 500 series as not browser based	On-going support, advice on upgrading to PAC 212 or PAC 500 series	The iPAC controller allowed our customers to manage their system both locally and via a browser session on any PC. PAC can offer 2 different solutions to sites which may be out of warranty or require an alternative solution. Option 1 is the PAC 212 which can be managed locally and provide the majority of features but does not have the browser capability. Option 2 is our PAC 512 controller which matches the door and keyholder functionality as the controller is managed by SecureNet or EasiNet Residential but does have a local programming option.
GDX 1	Circa 1992	Circa 2005	GDX 5 or GDX 7 Various options - please contact Customer Services or Technical Support for complete list of part numbers	GDX5 can provide solutions for all applications, from the basic single door audio only system managing a small group of properties to a high rise video system requiring remote concierge or token management. The GDX5 Door Entry range has been designed to provide unbeatable reliability and robust functionality to meet the rigorous demands of both the residential and commercial market sectors.	100%	Advice/support on upgrading to new platform only	The hardware on site is not compatible with GDX5 or GDX7 hardware but both products will provide the same functionality as the GDX1 or 3 solution plus many more.
GDX 3	Circa 1996	Circa 1999		GDX's new 2-Wire Power Line Ethernet (PLE) is our latest system, utilising a standard 2-Core cable for transmitting all communications and power to each component of the system. This single cable design can be used for all system types – audio only, audio & video or a mixture of both, the same infrastructure is used making installations simple and allowing site requirements to be quickly accommodated.	100%		