

# LEGACY SUPPORT

 **Q PLC**

 **Upgrade from A to Q**



**Peace of mind for your asset lifecycle**



for a greener tomorrow

# Migration by Design

## Product Details

A number of hardware transition products are available for customers wishing to upgrade their CPUs and I/O to System Q.

MELSEC AnU/QnA-Series will continue providing reliable service to many customers and Mitsubishi Electric will continue support until 2012 (27 years after its launch).

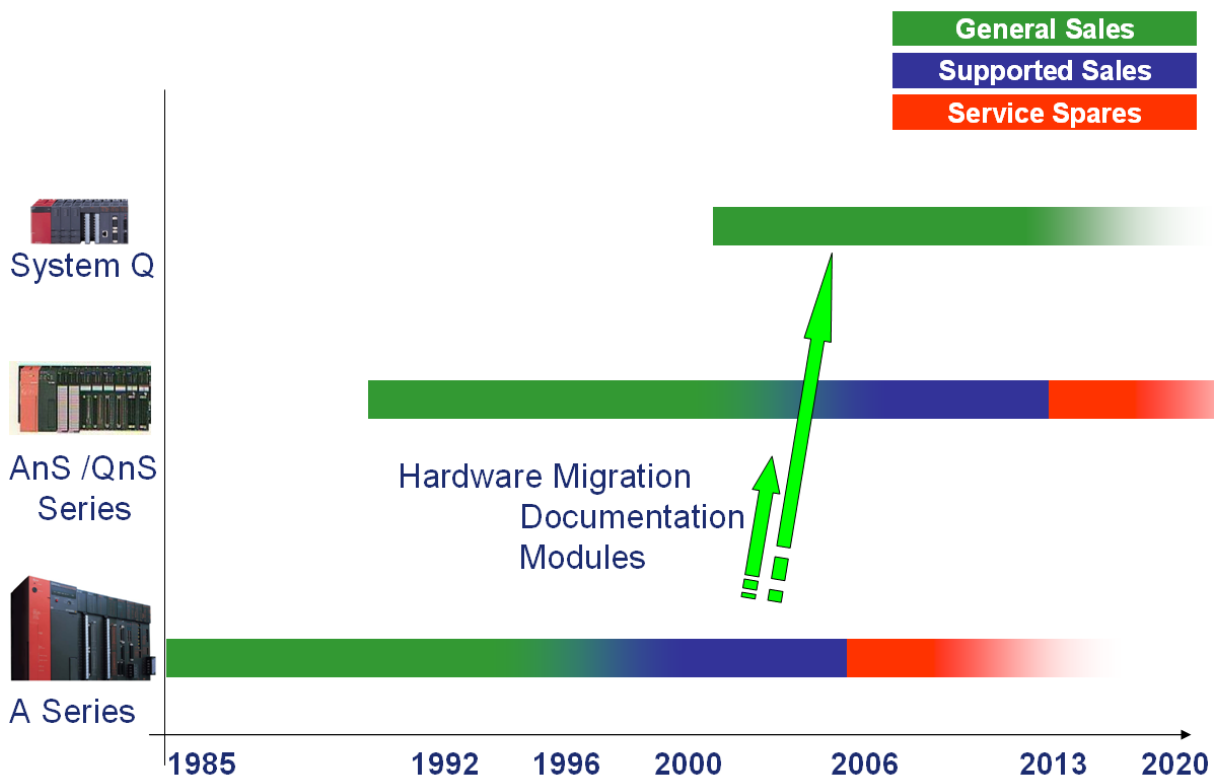
The transition path to the System Q PLC is positioned to offer:

- ▲ Cross-Platform Design compatibility
- ▲ Program compatibility
- ▲ Software compatibility
- ▲ Network compatibility
- ▲ Adapter Solutions
- ▲ Documentation
- ▲ Application Support



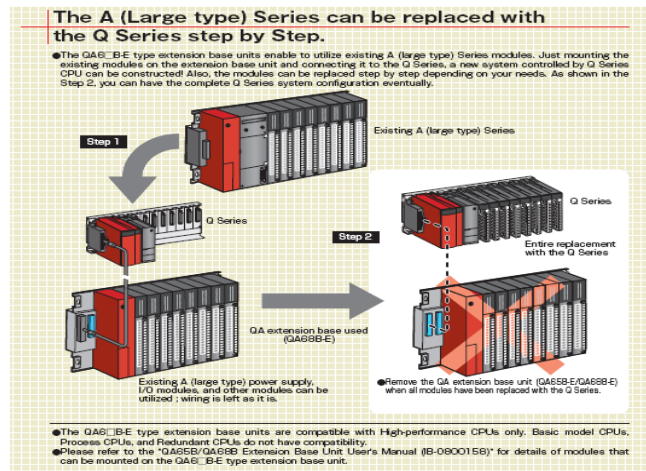
Mitsubishi Electric is constantly researching and applying the latest technology to its range of Automation products. This inevitably leads to new product ranges and series being developed which bring ever greater benefits of increased operational life and new functions that simplify complex tasks. This natural design and development cycle means that there are sometimes older generation products which may still have leading performance and operability but are no longer the main product line offered by Mitsubishi Electric in Europe. These items now form part of our "Silverline" range.

[www.mitsubishi-automation.co.uk/products/silverline](http://www.mitsubishi-automation.co.uk/products/silverline)



# Simplicity of Upgrade

As would be expected from a world leading supplier, Mitsubishi Electric has ensured, as part of its ongoing support of product, that there is always an upgrade path from any of the previous generation hardware products into the latest generation with only minor alterations being required. Backward compatibility is a fundamental design principle.



Replacement Handbooks	
Transition from MELSEC-A/QnA (Large Type) Series to Q Series Handbook (Fundamentals)	L/NA-09043ENG-C
Transition from MELSEC-A/QnA (Large Type) Series to Q Series Handbook (Intelligent Function Modules)	L/NA-09046ENG-B
Transition from MELSEC-A/QnA (Large Type) Series to Q Series Handbook (Network Modules)	L/NA-09049ENG-B
Transition from MELSEC-A/QnA (Large Type) Series to Q Series Handbook (Communication Modules)	L/NA-09050ENG-C
Transition from MELSEC-A0.2H Series to Q Series Handbook	L/NA-09060ENG-A
Transition from MELSECNET/MINI-S3, A2C(I/O) to CC-Link Handbook	L/NA-09061ENG-A
Transition from MELSEC-I/OLINK to CC-Link/LT Handbook	L/NA-09062ENG-A
Transition from MELSEC-A/QnA (Large Type) Series to AnS/Q2AS (Small Type) Series Handbook	L/NA-09064ENG-A



## Your next step

Our Technology Partners are automation equipment specialist distributors and provide full technical information and support, you can lean on their experience and expertise. To find the details of your local Partner, browse the Contact page of our Automation Website : [www.automation.mitsubishielectric.co.uk](http://www.automation.mitsubishielectric.co.uk)

While on our Website, sign up for "my Mitsubishi" to gain access to a full library of manuals to download, FAQ's to browse, and configuration tools to make your life easier. Where possible legacy manuals have been scanned and uploaded to this site.

We also recognise that sometimes only a site visit will do. Mitsubishi Electric provides a professional on-site service through its Service Agent and Service Centre networks.

Contact our Help Desk to access a broad range of on site support for Mitsubishi Automation's products. Experienced qualified engineers with the correct diagnostic, calibration and repair equipment, as well as the right replacement parts, are able to get you up and running in the shortest possible time.

# Global Partner. Local Friend.

## General Contact

Email [automation@meuk.mee.com](mailto:automation@meuk.mee.com)  
**Brochure Hotline** 0870 516 8567  
Telephone 01707 288 780  
Fax 01707 278 695

## Offices

Head Office Mitsubishi Electric  
Automation Systems Division  
Travellers Lane  
Hatfield,  
Hertfordshire, AL10 8XB

Automation Centre – North Asdale Road,  
Sandal Castle Centre  
Wakefield, WF2 7JE

Automation Centre – Scotland Nettlehill Road,  
Houstoun Industrial Estate  
Livingston, EH54 5EQ  
Email [scotland.automation@meuk.mee.com](mailto:scotland.automation@meuk.mee.com)  
Phone 01506 448 840

## Technical Support

Support Email [automation.support@meuk.mee.com](mailto:automation.support@meuk.mee.com)  
Service Team Email [automation.serviceteam@meuk.mee.com](mailto:automation.serviceteam@meuk.mee.com)  
Help Desk Telephone 01707 288 790  
Help Desk Fax 01707 278 695

## Training

Training Email [ctctraining.dept@meuk.mee.com](mailto:ctctraining.dept@meuk.mee.com)  
Training Telephone 01707 278 790  
Training Fax 01707 278 695

## Web Sites

UK Automation Systems Division [www.automationsolutions.mitsubishielectric.co.uk](http://www.automationsolutions.mitsubishielectric.co.uk)  
System Service [www.systemservice.mitsubishielectric.co.uk](http://www.systemservice.mitsubishielectric.co.uk)