

MOTION CONTROLLERS & POSITIONING MODULES

POSITIONING CONTROLLERS

PRODUCT SERIES

FX SERIES

MELSEC - A SERIES / Q SERIES

MELSEC FX SERIES

Compact and advanced positioning controllers with the easy visual positioning software (VPS). These series can be used as stand-alone units and FX2N-1PG-E can do positioning control easily by connecting to a FX series programmable controller as a very effective budget price system.

FX2N-1 PG-E - For simple positioning applications with no need for specific software tool.

FX2N-20GM - Newly released!! Easy to make a program with VPS visual graphic language

FX2N-10GM – 1 axis controller in a tiny package

E-20GM - For stand alone 2 axes positioning applications.



MELSEC - A SERIES / Q SERIES

MELSEC-A series / Q series

AD75P1/P2/P3 and A1SD75P1/P2/P3, positioning units of the programmable controller, can control 1 to 3 axes with pulse train.

AD75M1/M2/M3 and A1SD75M1/M2/M3, positioning units compatible with SSCNET, are also available.

AD75MW / A1SD75MW

SSCNET, high speed serial network compatible controller.

AD75PW / A1SD75PW

Popular open collector / differential pulse train output controller.

QD75DW / QD75PW

QCPU compatible, open collector / differential pulse train output controller.

