

NEW! AN41908A Lens Driver and AN41919A DC Iris Driver

Special Function Motor Drivers

Low Noise, Low Power, Low Cost Single Chip Motor Driver Solutions

Panasonic, a worldwide leader in Semiconductor Products, introduces two **NEW Special Function Single Chip Motor Driver** solutions that lower acoustic noise, power consumption and save valuable design-in dollars. Panasonic has designed these new Drivers to offer precision control in a single chip format, which significantly reduces space required for this functionality on the PCB and reduces development time. High efficiency, safety, wider ranges, low noise and low vibration are what Panasonic designed into these new Motor Driver solutions.

AN41908A Lens Driver

AN41908A is a Lens Motor Driver IC Featuring Iris Control. A Voltage Drive System and Several Torque Ripple Correction Techniques Make This a Super-Low Noise Microstep Drive.



- Voltage Drive System 256-Step Microstep Drivers (2 Systems)
- Built-In Iris Controller
- Motor Control By 4-Line Serial Data Communication
- 2 Systems Of Open-Drain For Driving LED

AN41919A DC Iris Driver

AN41919A is a DC Iris Control for LSI. It Integrates Digital PID Control Circuits and is Able to Control Various Iris Motors.

- Built-in DC Iris Controller
- DC Iris Control By 4-Line Serial Data Communication



For detailed specification information on these new Special Function Motor Drivers, visit:

- panasonic.com/industrial/components/pdf/AN41908A DataSheet.pdf
- panasonic.com/industrial/components/pdf/AN41919A_DataSheet.pdf





Benefits:

- Reduced PCB space
- Low Power Consumption
- Low Acoustic Noise
- Easy of Design
- Low Cost

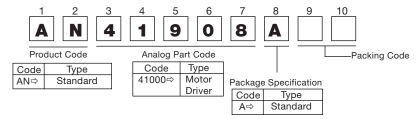
Industries:

- Network and Security Cameras
- Camcorders

Applications:

- Zoom, Focus and Iris Drivers
- Iris driver for box type security camera

Part Number Information: AN41908A



Part Number Information: AN41919A

