## Spectral Response 0.9 to 2.6 $\mu m$

## Driver/Amplifier Circuit for InGaAs Linear Image Sensor C6992

The C6992 is a driver/amplifier circuit developed specifically for operation of Hamamatsu InGaAs linear image sensors. The C6992 driver/amplifier circuit can be operated by simple external signal inputs.

## • SPECIFICATIONS (Common)

Operating Temperature	0 to +50 °C
Storage Temperature	0 to +70.°C

Type Na.	Supply Voltage for Amphilia Tuo (V)	Supply Voltage for Driver Clicial and Image Sensor	Digital Inper voltage Typ. (V)
C6992	±15	+5	+5

