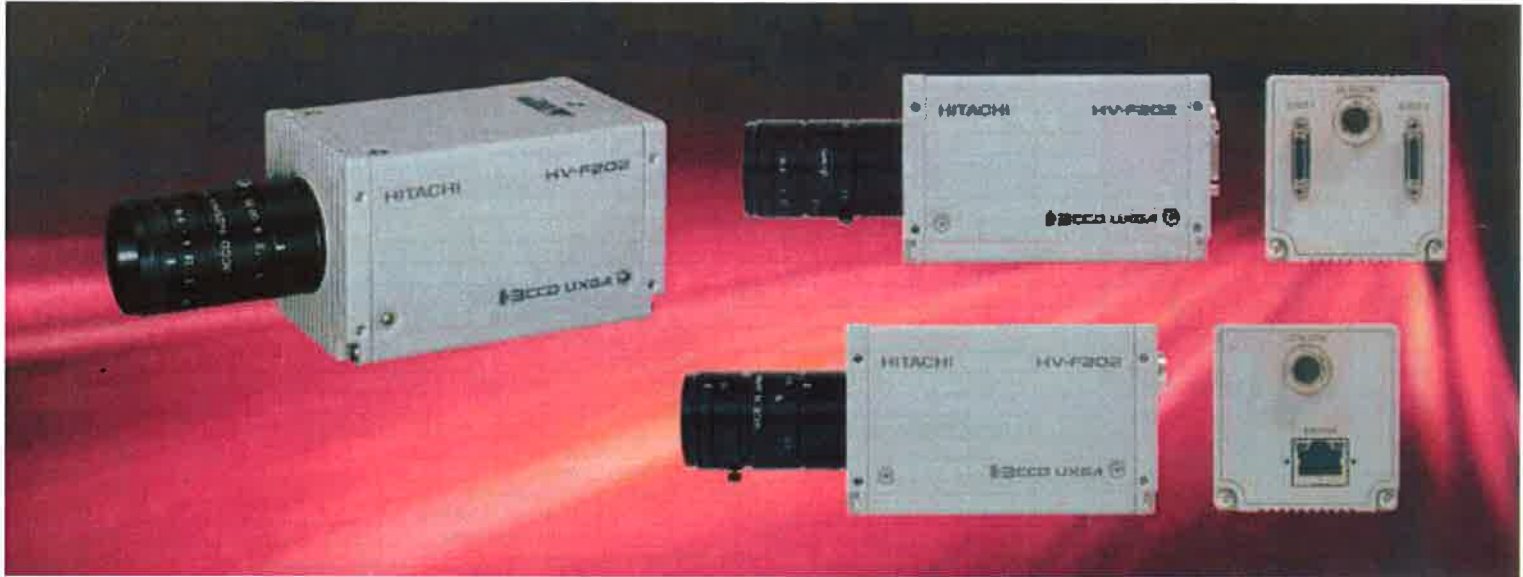


Progressive scan CCD camera HV-F202SCL (Camera Link)/ HV-F202GV (GigE Vision)



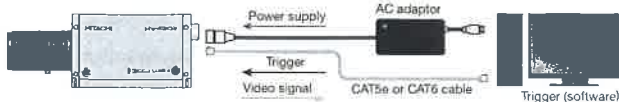
Main Features

- GeniCam support (HV-F202GV)
Development of camera control system is easy because industrial camera control API .
- PoE support (HV-F202GV only)
Power supply can be input via Ethernet cable (Power over Ethernet).
When not connected to PoE, the power supply can be input from the DC IN/SYNC connector.
- CameraLink support (HV-F202SCL)
The SCL version in Medium configuration can operate at 30fps at Maximum pixel clock rate, full resolution and maintain 36bit output.
- Digital processing for various picture quality enhancements
- Auto shading correction (ASC)

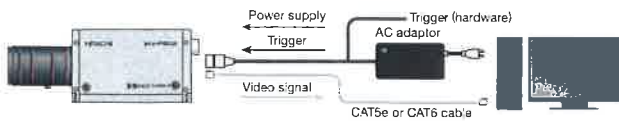
System configuration

HV-F202GV

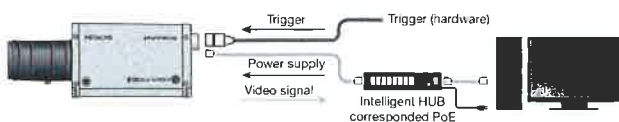
Direct connection to PC and triggered via Ethernet (Software trigger)



Direct connection to PC and triggered via multi-connector (Hardware trigger)

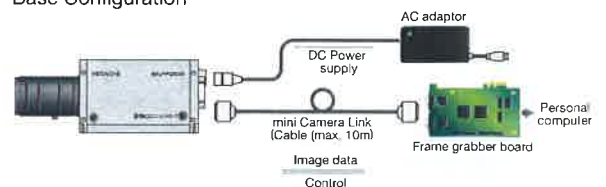


Connection via HUB/switcher to PC and power supply via the Ethernet (PoE)



HV-F202SCL

Base Configuration



Medium Configuration

