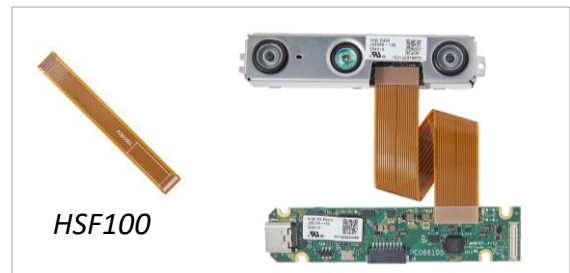


High Speed Flexi Cables for Intel® RealSense™

Rutronik offers Cocom® High Speed Flexi (HSF) Cables for Intel® D4xx Series Stereo Vision products. HSF cables are used to connect RealSense Depth Modules to the Vision Processor Boards. The wide variety of Cocom's HSF cable portfolio enables easy and flexible system integration of Intel® RealSense D4xx Series products, according to your specific product requirements. Datasheets and 3D step files for further information are linked in the table below.



Description	Number	Datasheet	3D Step file
HSF20	PCB0325C	Link	Link
HSF50	PCB0305A	Link	Link
HSF88	PCB0265A	Link	Link
HSF100	PCB0306A	Link	Link
HSF150	PCB0307A	Link	Link
HSF200	PCB0308A	Link	Link
HSF25-C1	PCB0361A	Link	Link
HSF30-C1	PCB0337A	Link	Link
HSF50-C2	PCB0332B	Link	Link
HSF55-C1	PCB0324A	Link	Link
HSF60-C1	PCB0384A	Link	Link
HSF125-CJ1	PCB0358A	Link	Link



Custom shapes, sizes available on request. Designed and made in UK. Signal descriptions and information available in the [Intel RealSense datasheet](#).



Experience the world in 3D with the Intel® RealSense products, available from stock at Rutronik. Based on Stereo image sensing technology, the Intel® RealSense™ Cameras provide a solution for a wide range of different applications. Supported by Intel's open-source SDKs, it's fast and easy to build your future vision solution. → Learn more about Intel RealSense in our [product overview](#)