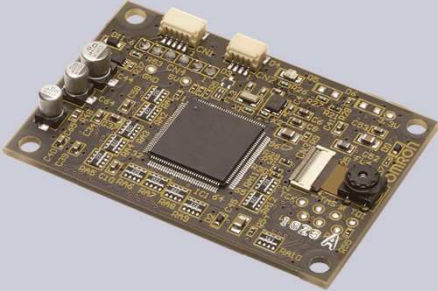
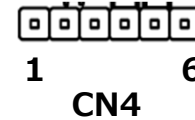
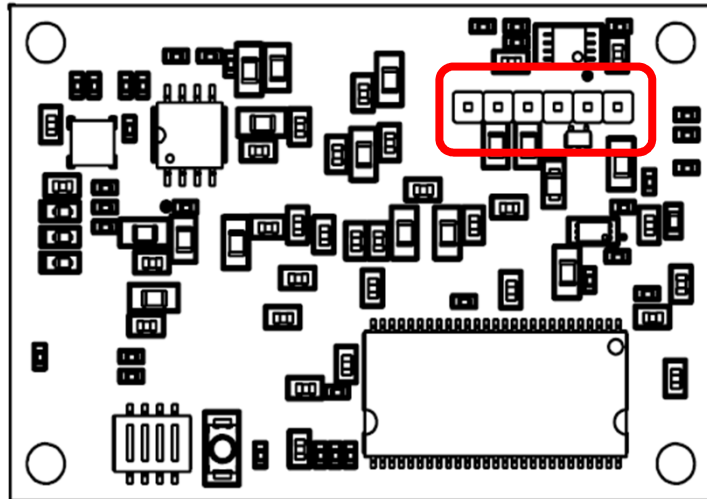


HVC-P Package Contents

Model	Contents of Package
B5T-001001(G)	<ul style="list-style-type: none">-HVC-P Image Sensing Component※Download Supply- Instruction sheet- Command Specifications 
B5T-E-001-S(G) (HVC-P Evaluation Kit: Connect HVC-P to a PC to confirm and evaluate the HVC-P output results on the PC.)	<ul style="list-style-type: none">-HVC-P Image Sensing Component-HVC Conversion Board-USB cable-Screw, spacer and nut (bolt)(1 of each)※Download Supply-Instruction sheet-Command Specifications-Evaluation software-Evaluation software manual / install manual-Product Outline document-Sample code

HVC-P CN4 Specifications

- Reserved for OMRON HVC-P Evaluation Kit
It cannot be connected simultaneously with CN1.



Connector : XG8S-0631 (OMRON)

■ Connector Pin Configuration

Pin number	Signal	I/O	Description
1	GND	-	Ground
2	CTS	Input	UART flow control signal (not used)
3	V c c	-	Power supply: 5.0V±10%
4	RXD	input	UART signal (from host to HVC-P) Logic 0: 0V Logic 1: 3.3V
5	TXD	output	UART signal(from HVC-P to host) Logic 0: 0V Logic 1: 3.3V
6	RTS	output	UART flow control signal (not used)