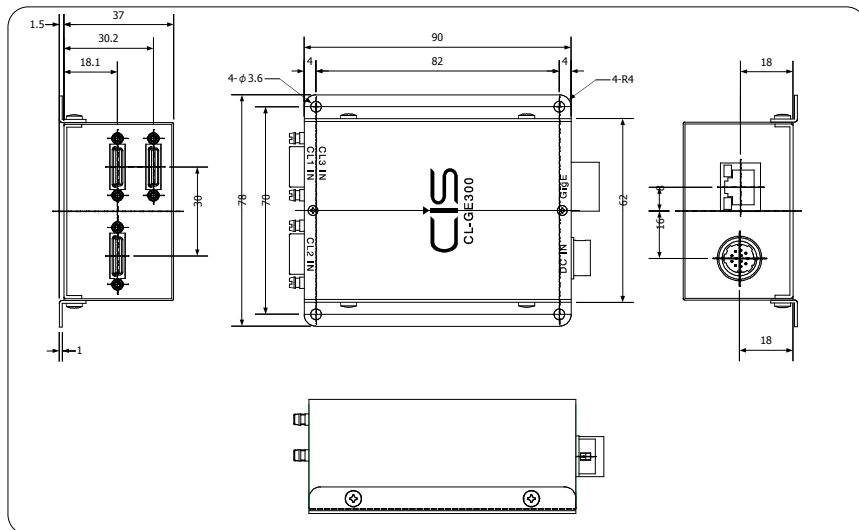




POCL-COMPATIBLE GIG-E MULTIPLEXER



SPECIFICATIONS			
POWER CONSUMPTION	1W		
INPUT VOLTAGE	DC+12V ±10% (Max 15V)		
OPERATING CONDITIONS	0°C -40°C @ 20-80% HUMIDITY		
WEIGHT	270g		
COMPATIBLE CAMERAS	24.545 MHz	49.090MHz	72MHZ
	VCC-G21V31PCL VCC-F21V39PCL	VCC-G22V31PCL VCC-G22S21PCL VCC-G22U21PCL VCC-F22V39PCL VCC-F22S29PCL VCC-F22U29PCL	VCC-G32S21PCL VCC-G32S11PCL VCC-GU21PCL VCC-F32S29PCL VCC-F32S19PCL VCC-F32U29PCL
EXTERNAL CONNECTOR INTERFACE	12-pin Hirose HR10A-10R-12PA(73)		
VIDEO OUTPUT	RJ-45 Gigabit Ethernet 10 Base/100 Base/1000 Base Host Ethernet Card (Recommended) Intel 82540 series Lan Chip Mounted Card PC (Recommended) Intel Pentium 4 over 1.4GHz or AMD Athlon Host Memory: over 128 MB (512 MB Recommended) General AGP Graphics Card		
VIDEO INPUT	Camera Link (PoCL-compatible) Base Configuration x 3 units (max)		
DEVELOPMENT ENVIRONMENT	C++, VB SDK (Windows 2000 & XP) Accessory GUI: Launch Coyote Application (Capturing and indicating of image) CIS Sample Program (Capturing and indicating of images from 3 cameras) Image Processing Software: Common Vision, eVision, Halcon, Image Pro, LavVIEW, MIL, Sapera etc...		
DIMENSIONS	70mm x 90mm x 34mm		