

DOC.IV-7 EDITION: 2025-Q3

PRODUCT CATALOG

FIBER OTICS & PHOTONICS



SCOPE: Optoelectronic Components & Solutions

APPLICATIONS: Optical Communication, Consumer & Automotive

KEY TECH: VCSELs, PIN Photodiodes, SiGe BICMOS



01. WELCOME TO VI SYSTEMS

VI SYSTEMS (VIS) DEVELOPS AND MANUFACTURES CUTTING-EDGE OPTOELECTRONIC COMPONENTS FOR COMMUNICATION, CONSUMER, AND AUTOMOTIVE APPLICATIONS. LOCATED IN THE HEART OF BERLIN, WE ARE A FABLESS COMPANY SPECIALIZING IN ULTRA-FAST SOLUTIONS FOR OPTICAL INTERCONNECTS AND SENSORS.

OUR PORTFOLIO INCLUDES VERTICAL CAVITY SURFACE-EMITTING LASERS (VCSELS) AND PIN PHOTODIODES DELIVERING SPEEDS UP TO 224 GBPS PER CHANNEL, ALONGSIDE DRIVER AND AMPLIFIER ICS OPERATING UP TO 56 GBPS. OUR LATEST GENERATION COMPONENTS ENABLE ENERGY-EFFICIENT 400 GBPS PAM-4 TRANSMISSION USING SHORT WAVE DIVISION MULTIPLEXING (SWDM).



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03. TECHNOLOGY & SERVICES

INTEGRATED OPTICAL SOLUTIONS

WE PAIR STATE-OF-THE-ART SIGE BICMOS INTEGRATED CIRCUITS WITH OUR ULTRAHIGH-SPEED VCSEL AND PIN COMPONENTS TO DELIVER OUTSTANDING PERFORMANCE.

WAFER MAPPING SERVICES

COMPREHENSIVE ELECTRICAL AND OPTICAL TESTING ON 2" TO 8" WAFERS AT TEMPERATURES UP TO 150°C.

HIGH-FREQUENCY TEST & CHARACTERIZATION

ELECTRO-OPTICAL PERFORMANCE MEASUREMENT WITH DATA MODULATION ANALYSIS UP TO 128 GBIT/S.

04. VCSEL TRANSMITTER MODULES

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DATA RATE 28 GBPS (NRZ)

WAVELENGTH 850 NM

FIBER TYPE 50/125 MM

V50-850M

DATA RATE 56 GBPS (PAM-4)

WAVELENGTH 850 NM

FIBER TYPE 50/125 MM

VM100-850M

DATA RATE 112 GBPS (PAM-4)

WAVELENGTH 850 NM

FIBER TYPE 50/125 MM

T56-850

DATA RATE 56 GBPS (NRZ)

WAVELENGTH 850 NM

FIBER TYPE 50/125 MM



05. OPTICAL RECEIVERS & PHOTODETECTORS

R50-850	
DATA RATE	56 GBPS (NRZ)
WAVELENGTH	700-870 NM
FIBER TYPE	50/125 MM

2000	
DATARATE	112 GBPS (PAM-4)
WAVELENGTH	840-1650 NM
FIBER TYPE	50/125 MM



06. INTEGRATED CIRCUITS (ICS)

HIGH SPEED VCSEL DRIVERS

A56-230C

DATA RATE UP TO 56 GBPS

SUPPLY VOLTAGE 3.3 V

POWER 230 MW DISSIPATION

A56-105C

DATA RATE UP TO 56 GBPS

SUPPLY VOLTAGE 3.3 V

POWER 105 MW

DISSIPATION

POWER



07. VCSEL & PHOTODIODE CHIPS

HIGH SPEED VCSEL CHIPS

V25-850C	
DATA RATE	28 GBPS (NRZ)
WAVELENGTH	850 NM
PEAK OUTPUT	4 MW

V50-850C	
DATA RATE	56 GBPS (NRZ)
WAVELENGTH	850 NM
PEAK OUTPUT POWER	4 MW



08. CONTACT INFORMATION

FOR ADDITIONAL INFORMATION OR TO RECEIVE A QUOTATION, PLEASE CONTACT OUR SALES DEPARTMENT.

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