Power 1-70mW, SM, PM, 1550nm, width<10MHz, integrated with isolator and monitor

DATASHEET

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Features

- Built-in Optical Isolator
- Low Capacitance
- High Stability of DFB Structure
- Integrated Tap Monitor

Applications

- Instrument
- Analog/Digital Transmission



Rev 12/30/24

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The FOTR Series Fiber-Optic Transmitters convert high-speed electrical signals into laser output with excellent analog linearity, wide bandwidth, and high dynamic range. Designed for reliability, they feature a hermetically sealed 14-pin butterfly package with a thermo-electric cooler for wavelength stability, an internal power monitor with feedback control for constant output power, and an optical isolator to protect against reflection spikes. Built with a GaAs quantum well structure and grating aligned to ITU grids, they support multichannel transmission through a single fiber. Each unit undergoes rigorous testing to ensure performance.

The FOTR is available in all-in-one benchtop configurations, modules, or driver kits, with feedback control drivers and externally cooled mounting fixtures for precise wavelength stabilization.

Specifications

Parameter	Min	Typical	Max	Unit
Operating Case Temperature	-20		65	°C
Storage Temperature	-40		70	°C
Laser Forward Current	-		250	mA
Laser Reverse Bias	-		2	V
Threshold Current	-	5	15	mA
Photodiode Reverse Bias	-		10	V
Monitor Dark Current	-	-	100	nA
Thermistor Resistance	9.5	-	10.5	ΚΩ
Thermistor B Constant		3900		К
TEC Current	-2		+2	А
TEC Voltage	-2.5		+2.5	V
Thermistor Temperature	-20		65	°C
ESD	-500		+500	V
Lead Solder Temperature	-		260	°C
Lead Soldering Time	-		10	S
Environmental Operating Humidity	-		95	%
Environmental Storage Humidity	-		95	%
Fiber Bend Radius	-		20	mm
Fiber Yield Strength	-		1	kgf
Optical & Ele	ctrical Charact	eristics		
Center Wavelength	1520	1550	1575	nm
Spectral Width (-20dB)	-		5	MHz
Modulation Speed DC			3	GHz
Optical Output Power	1		70	mW
Optical Isolation	30	35	-	dB
Side-mode Suppression Ratio	40	50	-	dB
Polarization Extinction Ratio (PER)	20			dB
Relative Intensity Noise			-145	dB/Hz
Wavelength Drift		-	±0.1	nm
Wavelength Temperature Coefficient			0.09	nm/°C
Wavelength Current Coefficient			0.01	nm/mA

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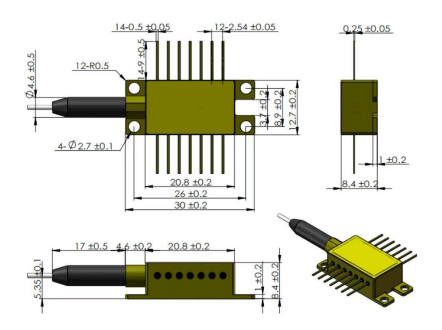
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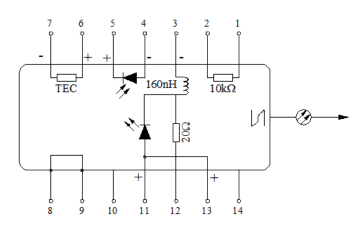
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Mechanical Dimension (mm)



*Product dimensions may change without notice. This is sometimes required for non-standard specifications.

PIN Assignment



PIN	Function
1	Thermistor
2	Thermistor
3	Laser dc Bias (Cathode) (-)
4	Monitor PD Anode (-)
5	Monitor PD Cathode (+)
6	Thermoelectric Cooler (+)
7	Thermoelectric Cooler (-)
8	Case Ground
9	Case Ground
10	NC
11	Laser Anode (+)
12	Laser RF Cathode (-)
13	Laser Anode (+)
14	NC

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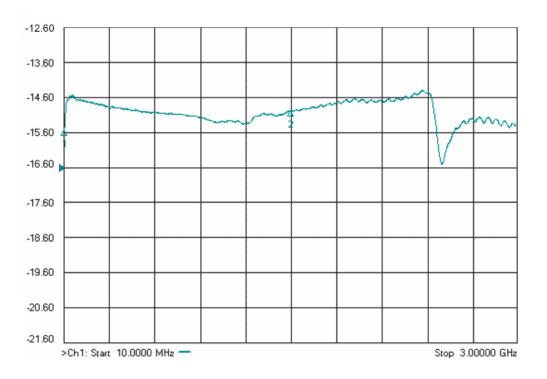
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Analog High-Speed Modulation Response (10MHz to 3GHz)

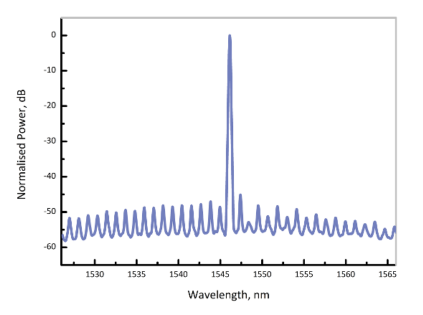




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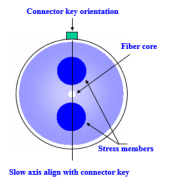
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Typical Spectrum



Ordering Information

Prefix	Wavelength	Power	PD	Fiber Type	Fiber Buffer	Fiber Length	Connector
FOTR-	Select From Table Channel Name	1mW = 01 5mW = 05 10mW = 10 20mW = 20 30mW = 30 40mW = 40 50mW = 50 60mW = 60 70mW = 70 80mW = 80	None = 1 Yes = 2	SM28 = 1 PM1550 = 5 Special = 0	0.9mm Tube = 3 Special = 0	1.0m = 3 0.25m = 1 0.5m = 2 1.5m = 5 Special = 0	FC/APC = 3 FC/PC = 2 Non = 1 SC/PC = 4 SC/APC = 5 LC/PC = 7 LC/UPC = U Special = 0



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Wavelength Selection

C63		4527.22		nm	C42		4542.04	45 42 44	
	1527.02	1527.22	1527.42	nm	C43 H42	1542.74	1542.94	1543.14	nm
H62	1527.40	1527.60	1527.80	nm	C42	1543.13	1543.33	1543.53	nm
C62	1527.79	1527.99	1528.19	nm	H41	1543.53	1543.73	1543.93 1544.33	nm nm
H61	1528.18	1528.38	1528.58	nm	C41	1543.93	1544.13 1544.53	1544.33	nm
C61	1528.57	1528.77	1528.97	nm	H40	1544.33 1544.72	1544.55	1544.73	nm
H60	1528.96	1529.16	1529.36	nm	C40	1545.12	1545.32	1545.52	nm
C60	1529.35	1529.55	1529.75	nm	H39	1545.52	1545.72	1545.92	nm
H59	1529.74	1529.94	1530.14	nm	C39	1545.92	1546.12	1546.32	nm
C59	1530.13	1530.33	1530.53	nm	H38	1546.32	1546.52	1546.72	nm
H58	1530.52	1530.72	1530.92	nm	C38	1546.72	1546.92	1547.12	nm
C58	1530.92	1531.12	1531.32	nm	H37	1547.12	1547.32	1547.52	nm
H57	1530.52	1531.51	1531.71	nm	C37	1547.52	1547.72	1547.92	nm
C57		1531.90		nm	H36	1547.91	1548.11	1548.31	nm
H56	1531.70		1532.10	nm	C36	1548.31	1548.51	1548.71	nm
C56	1532.09	1532.29	1532.49		H35	1548.71	1548.91	1549.11	nm
	1532.48	1532.68	1532.88	nm	C35	1549.12	1549.32	1549.52	nm
H55	1532.87	1533.07	1533.27	nm	H34	1549.52	1549.72	1549.92	nm
C55	1533.27	1533.47	1533.67	nm	C34	1549.92	1550.12	1550.32	nm
H54	1533.66	1533.86	1534.06	nm	H33	1550.32	1550.52	1550.72	nm
C54	1534.05	1534.25	1534.45	nm	C33	1550.72	1550.92	1551.12	nm
H53	1534.44	1534.64	1534.84	nm	H32	1551.12	1551.32	1551.52	nm
C53	1534.84	1535.04	1535.24	nm	C32	1551.52	1551.72	1551.92	nm
H52	1535.23	1535.43	1535.63	nm	H31	1551.92	1552.12	1552.32	nm
C52	1535.62	1535.82	1536.02	nm	C31	1552.32	1552.52	1552.72	nm
H51	1536.02	1536.22	1536.42	nm	H30	1552.73	1552.93	1553.13	nm
C51	1536.41	1536.61	1536.81	nm	C30 H29	1553.13	1553.33	1553.53	nm nm
H50	1536.80	1537.00	1537.20	nm	C29	1553.53 1553.93	1553.73 1554.13	1553.93 1554.33	nm
C50	1537.20	1537.40	1537.60	nm	H28	1555.95	1554.54	1554.55	nm
H49		1537.40	1537.00	nm	C28	1554.74	1554.94	1555.14	nm
C49	1537.59			nm	H27	1555.14	1555.34	1555.54	nm
H48	1537.99	1538.19	1538.39	nm	C27	1555.55	1555.75	1555.95	nm
C48	1538.38	1538.58	1538.78		H26	1555.95	1556.15	1556.35	nm
	1538.78	1538.98	1539.18	nm	C26	1556.35	1556.55	1556.75	nm
H47	1539.17	1539.37	1539.57	nm	H25	1556.76	1556.96	1557.16	nm
C47	1539.57	1539.77	1539.97	nm	C25	1557.16	1557.36	1557.56	nm
H46	1539.96	1540.16	1540.36	nm	H24	1557.57	1557.77	1557.97	nm
C46	1540.36	1540.56	1540.76	nm	C24	1557.97	1558.17	1558.37	nm
H45	1540.75	1540.95	1541.15	nm	H23	1558.38	1558.58	1558.78	nm
C45	1541.15	1541.35	1541.55	nm					
H44	1541.55	1541.75	1541.95	nm					
C44	1541.94	1542.14	1542.34	nm					
H43	1542.34	1542.54	1542.74	nm					
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Power 1-70mW, SM, PM, 1550nm, width<10MHz, integrated with isolator and monitor

DATASHEET

Wavelength Selection

C23	1558.78	1558.98	1559.18	nm	C03	1575.17	1575.37	1575.57	nm
H22	1558.78	1558.98	1559.18	nm	H02	1575.17	1575.37	1575.57	nm
C22		1559.39		nm	C02		1575.78		nm
H21	1559.59 1560.00	1559.79	1559.99 1560.40	nm	H01	1576.00 1576.41	1576.20	1576.40 1576.81	nm
C21	1560.00	1560.20	1560.40	nm	C01	1576.41	1576.61	1576.81	nm
H20	1560.41	1560.81	1560.81	nm	Q00	1576.83	1577.44	1577.64	nm
C20		1561.01	1561.21	nm	L00		1577.86		nm
H19	1561.22 1561.63	1561.42	1561.62	nm	Q99	1577.66	1577.88	1578.06	nm
C19	1561.63	1561.85	1562.03	nm	L99	1578.07 1578.49	1578.69	1578.47 1578.89	nm
H18		1562.64	1562.43	nm	Q98		1578.09	1578.89	nm
C18	1562.44	1562.04		nm	L98	1578.90	1579.10		nm
H17	1562.85	1563.45	1563.25	nm	Q97	1579.32	1579.52	1579.72	nm
C17	1563.25	1563.45	1563.65 1564.06	nm	L97	1579.73	1579.93	1580.13	nm
H16	1563.66			nm	Q96	1580.15		1580.55	nm
C16	1564.07	1564.27 1564.68	1564.47 1564.88	nm	L96	1580.57 1580.98	1580.77 1581.18	1580.97 1581.38	nm
H15	1564.48	1564.68		nm	Q95		1581.18		nm
C15	1564.89	1565.09	1565.29 1565.70	nm	L95	1581.40 1581.82	1581.60	1581.80 1582.22	nm
H14	1565.30			nm	Q94				nm
C14	1565.70	1565.90 1566.31	1566.10 1566.51	nm	L94	1582.24	1582.44 1582.85	1582.64	nm
H13	1566.11				Q93	1582.65		1583.05	
C13	1566.52	1566.72	1566.92 1567.33	nm nm	L93	1583.07	1583.27 1583.69	1583.47	nm nm
H12	1566.93	1567.13			Q92	1583.49	1583.69	1583.89	
C12	1567.34	1567.54	1567.74	nm	L92	1583.91		1584.31	nm nm
H11	1567.75	1567.95	1568.15	nm nm	Q91	1584.33	1584.53 1584.95	1584.73	nm
C11	1568.16	1568.36 1568.77	1568.56	nm	L91	1584.75	1584.95	1585.15	nm
H10	1568.57		1568.97	nm	Q90	1585.16		1585.56	nm
C10	1568.98	1569.18	1569.38	nm	L90	1585.58	1585.78	1585.98	nm
H09	1569.39	1569.59	1569.79		Q89	1586.00	1586.20	1586.40	
C09	1569.81	1570.01 1570.42	1570.21 1570.62	nm nm	L89	1586.42	1586.62 1587.04	1586.82 1587.24	nm nm
H08	1570.22	1570.42		nm	Q88	1586.84	1587.04	1587.24	nm
C08	1570.63 1571.04	1570.83	1571.03 1571.44	nm	L88	1587.26	1587.46	1587.66	nm
H07		1571.24		nm	Q87	1587.68	1587.88		nm
C07	1571.45 1571.86	1571.65	1571.85 1572.26	nm	L87	1588.10 1588.53	1588.30	1588.50 1588.93	nm
H06		1572.08	1572.26	nm	Q86		1588.73	1588.93	nm
C06	1572.28	1572.48		nm	L86	1588.95	1589.15		nm
H05	1572.69	1572.89	1573.09	nm	Q85	1589.37	1589.57	1589.77	nm
C05	1573.10 1573.51	1573.30	1573.50 1573.91	nm	L85	1589.79 1590.21	1589.99	1590.19 1590.61	nm
H04	1573.51	1573.71	1573.91	nm	Q84	1590.21	1590.41	1590.61	nm
C04	1573.93	1574.13	1574.33	nm	L84	1590.63	1590.83	1591.03	nm
H03			-	nm	Q83				nm
105	1574.75	1574.95	1575.15	1111	205	1591.48	1591.68	1591.88	

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Wavelength Selection

L83	1591.90	1592.10	1592.30	nm
Q82	1592.32	1592.52	1592.72	nm
L82	1592.75	1592.95	1593.15	nm
Q81	1593.17	1593.37	1593.57	nm
L81	1593.59	1593.79	1593.99	nm
Q80	1594.02	1594.22	1594.42	nm
L80	1594.44	1594.64	1594.84	nm
Q79	1594.86	1595.06	1595.26	nm
L79	1595.29	1595.49	1595.69	nm
Q78	1595.71	1595.91	1596.11	nm
L78	1596.14	1596.34	1596.54	nm
Q77	1596.56	1596.76	1596.96	nm
L77	1596.99	1597.19	1597.39	nm
Q76	1597.42	1597.62	1597.82	nm
L76	1597.84	1598.04	1598.24	nm
Q75	1598.27	1598.47	1598.67	nm
L75	1598.69	1598.89	1599.09	nm
Q74	1599.12	1599.32	1599.52	nm
L74	1599.55	1599.75	1599.95	nm
Q73	1599.97	1600.17	1600.37	nm
L73	1600.40	1600.60	1600.80	nm
Q72	1600.83	1601.03	1601.23	nm
L72	1601.26	1601.46	1601.66	nm
Q71	1601.68	1601.88	1602.08	nm
L71	1602.11	1602.31	1602.51	nm
Q70	1602.54	1602.74	1602.94	nm
L70	1602.97	1603.17	1603.37	nm
Q69	1603.40	1603.60	1603.80	nm
L69	1603.83	1604.03	1604.23	nm
Q68	1604.26	1604.46	1604.66	nm
L68	1604.68	1604.88	1605.08	nm
Q67	1605.11	1605.31	1605.51	nm
L67	1605.54	1605.74	1605.94	nm
Q66	1605.97	1606.17	1606.37	nm
L66	1606.40	1606.60	1606.80	nm
Q65	1606.84	1607.04	1607.24	nm
L65	1607.27	1607.47	1607.67	nm
Q64	1607.70	1607.90	1608.10	nm
L64	1608.13	1608.33	1608.53	nm
Q63	1608.56	1608.76	1608.96	nm
L63	1608.99	1609.19	1609.39	nm
Q62	1609.42	1609.62	1609.82	nm
L62	1609.86	1610.06	1610.26	nm
Q61	1610.29	1610.49	1610.69	nm
L61	1610.72	1610.92	1611.12	nm

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Benchtop Matching Laser Diode Driver



Agiltron cost-effective LDCB series benchtop control kit is designed for easy laser diode mounting and precise control. It incorporates a high-precision, low-noise auto-feedback drive electronics to ensure constant output power or a constant driving current and an integrated temperature control unit maintains optimal operating conditions. The system provides up to 1A driving current and up to 2A TEC cooling current. Each system features a front fiber output connector. The user interface includes an intuitive LCD display for independent control of output power and temperature via two front rotating knobs. The LDCB also includes a universal power supply compatible with 100 to 240 VAC. The LDCB has a built-in isolator option to prevent reflection-induced laser emissions instability. The LDCB is designed as a laser diode and TEC controller kit for customer to install laser diode. It has three types of pluggable laser mounts of butterfly, DIL, and TOCAN. The TOCAN mount contains an external TEC that maintains a constant temperature for wavelength stability.

For details please click: https://agiltron.com/product/laser-diode-tec-controllers-benchtop-kit/

Turn-Key Module Matching The Laser Diode



The Agiltron LDCM series laser source module is designed for OEM applications and features all-in-one high reliability and highly stable laser output. The LDCM contains highprecision, low-noise, auto-feedback laser diode drive electronics to ensure constant output power or driving current and an integrated temperature controller that maintains optimal operating conditions. An optional fiber optical isolator can be integrated to prevent reflectioninduced laser emission instability, which is essential for achieving highly stable lasers. Agiltron produces isolators from 370nm to 2600nm. The system provides up to 1A driving current and up to 2A TEC cooling current. Each unit features a single FC/APC connector output and two front rotating knobs for independent setting of laser output power and temperature. A toggle switch allows selection between constant current control mode and feedback constant output power mode.

For details please click: https://agiltron.com/product/laser-diode-tec-controllers-module/

Laser Driver Kit



Agiltron cost-effective LDCD series module control kit is designed for easy laser diode mounting and precise control. It incorporates a high-precision, low-noise auto-feedback drive electronics to ensure constant output power or a constant driving current and an integrated temperature control unit maintains optimal operating conditions. The system provides up to 1A driving current and up to 2A TEC cooling current. It has three types of pluggable laser mounts of butterfly, DIL, and TOCAN. The TOCAN mount contains an external TEC that maintains a constant temperature for wavelength stability. It comes with cables to connect between the mounting module to the driving module, making integration convenient.

For details please click: https://agiltron.com/product/laser-diode-tec-controllers-compact/



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DATASHEET

Caution Electrostatic Sensitivity



- Never touch laser diode and the module using hands
- Always use protections when handle a laser diode
- Recommend mounting the laser diode using an ionic gun and ESD finger cots





Laser Safety

This product meets the appropriate standard in Title 21 of the Code of Federal Regulations (CFR). FDA/CDRH Class 1M laser product. This device has been classified with the FDA/CDRH under accession number 0220191. All versions of this laser are Class 1M laser products, tested according to IEC 60825-1:2007 / EN 60825-1:2007. An additional warning for Class 1M laser products. For diverging beams, this warning shall state that viewing the laser output with certain optical instruments (for example eye loupes, magnifiers, and microscopes) within a distance of 100 mm may pose an eye hazard. For collimated beams, this warning shall state that viewing the laser output with certain instruments designed for use at a distance (for example telescopes and binoculars) may pose an eye hazard.



*Caution - Use of controls or adjustments or performance of procedures other than those specified herein may result in hazardous radiation exposure. *IEC is a registered trademark of the International Electrotechnical Commission.