

Fiber Optical Channel Monitoring System

(22 channel CWDM, 80 channel 100GHz DWDM, 96 50GHz channel DWDM)

The FCMS Series Fiber Optical Channel Monitor System is a versatile turn-key solution for cost-effective monitoring of any channel in a multi-channel fiber-optic network, supporting up to 260 channels across multiple fibers or multiple wavelengths within a single fiber. Each FCMS unit integrates precision photodetectors and low-noise amplifiers to provide accurate optical-power measurements, digitally displayed through an intuitive GUI. The system supports either instantaneous readings (<1 ns) or fast full-scan mode (20 ms) across all channels. Fibers can be connected directly into the FCMS or routed through for uninterrupted transmission, with only 3% tapped for monitoring. Standard interfaces include USB, RS-232, Ethernet and a complete command set is provided to simplify customer software development. For applications requiring deeper integration, optional custom software-development services are also available. The design employs passive WDM components to ensure excellent channel accuracy and low distortion with high-fidelity spectral profiles.



Features

- Cost-Effective
- 250 Channels
- CWDM
- DWDM

Specifications [1]

Parameters	Min	Typical	Max	Unit
Operation wavelength	1260	1550	1650	nm
Switching time	100n		20m	s
Insertion loss in all channels			1.5	dB
Additional loss in monitoring channel		0		dB
Optical power to monitor *	-3		10	dBm
Return loss	50			dB
Power consumption		7		W
Operating temperature	-5	25	65	°C
Interface			Ethernet	

Applications

- Networks
- Instruments



Rev 02/18/26

P +1 781-935-1200

E sales@agiltron.com

W www.agiltron.com

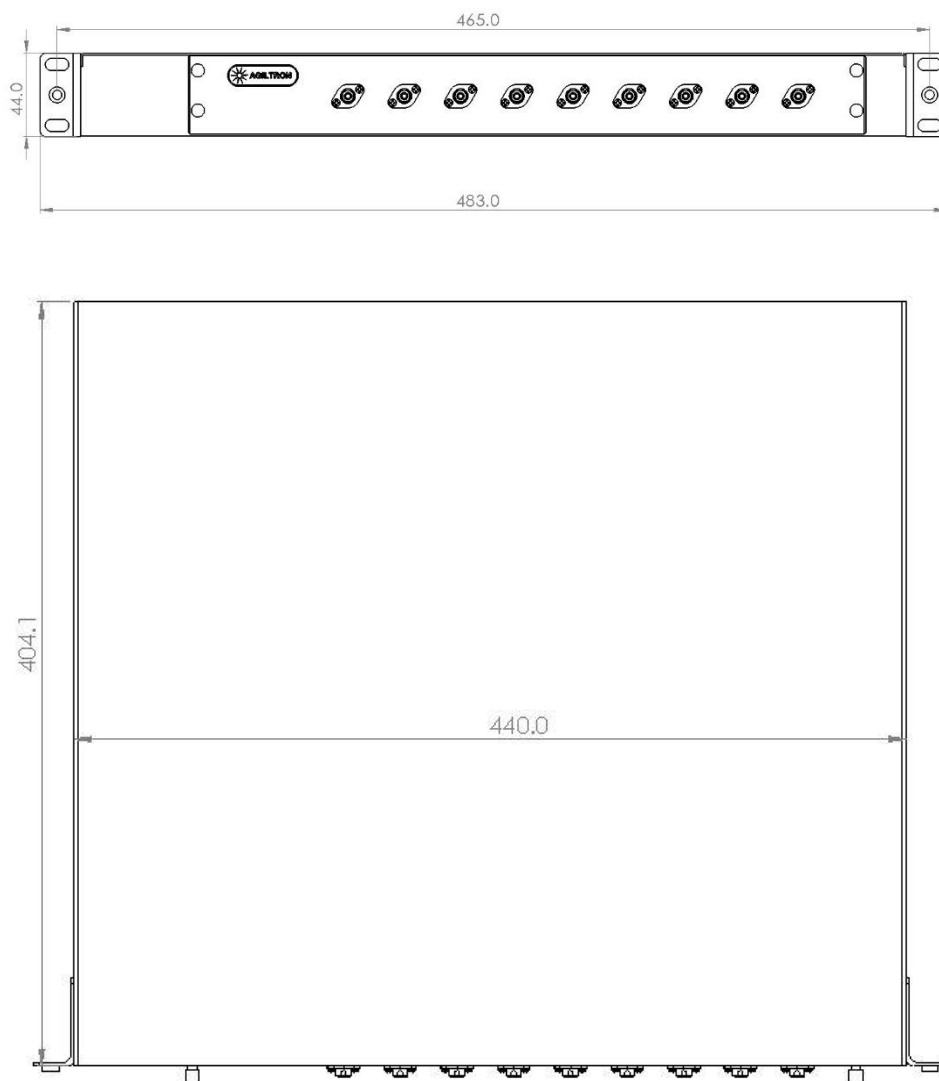
Information contained herein is deemed to be reliable and accurate as of the issue date. We reserve the right to change the design or specifications at any time without notice. Agiltron is a registered trademark of Optowares Corporation in the U.S. and other countries.

Fiber Optical Channel Monitoring System

(22 channel CWDM, 80 channel 100GHz DWDM, 96 50GHz channel DWDM)

Mechanical Dimensions (mm)

1U Rack Mount



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

Electrical Interface

USB, RS232, Ethernet, GPIB

Fiber Optical Channel Monitoring System

(22 channel CWDM, 80 channel 100GHz DWDM, 96 50GHz channel DWDM)

Ordering Information (Part Number)

	□ □ □	□	□	□	1	□	□	□
Prefix	Channels	Wavelength ^[1]	Switching Time	Direct/Tap		Fiber Type	Connector ^{[3][5]}	Interface ^[4]
FCMS-	8 = AA8 14 = A14 16 = A16 32 = A32 48 = A48 64 = A64 96 = A96 128 = 128 Special = 000	1230-1630 = 1 CWDM = 2 DWDM = 3 Special = 0	20ms = 3 1ns = 1	Direct = 1 3% Tap = 2 Special = 0		SMF-28 = 1 MM 50/125 = 2 MM 62.5/125 = 3 Special = 0	FC/PC = 2 FC/APC = 3 SC/PC = 4 SC/APC = 5 LC/APC = 6 LC/PC = 7 HEFC/PC = H Duplex LC/PC = 8 Quad LC/PC = 9 LC/UPC = U MPO = Y Special = 0	USB = 1 RS232 = 2 Ethernet = 3 GPIB = G Python = P LabVIEW = L

[1]. DWDM measures optical power of each wavelength channels

[2]. Each channel integrates a detector /amplifier with an SMA electrical output in the front panel (~\$80 extra for each channel)

[3]. Regular fiber connector has PER ~22dB. HEFC/PC Connector with PER >27 dB

[4]. GUI and a command set are included. Python **\$560**. LabVIEW interface libraries **\$850**

[5]. The default connector configuration uses fiber with 0.9 mm buffer protection. The connector cannot be installed directly onto bare fiber because the bare fiber is prone to damage during shipping. However, the connector can be assembled on bare fiber if a 3 cm protective loose tube is added for reinforcement. The customer may remove this protective tube after testing. The optical power handling of a standard connector is less than 0.5 W for SMF-28 fiber and decreases further for smaller-core fibers.

* Rack Mount Depth ~ 430mm.

Application Notes

Fiber Core Alignment

Note that the minimum attenuation for these devices depends on excellent core-to-core alignment when the connectors are mated. This is crucial for shorter wavelengths with smaller fiber core diameters that can increase the loss of many decibels above the specification if they are not perfectly aligned. Different vendors' connectors may not mate well with each other, especially for angled APC.

Fiber Cleanliness

Fibers with smaller core diameters (<5 μm) must be kept extremely clean, contamination at fiber-fiber interfaces, combined with the high optical power density, can lead to significant optical damage. This type of damage usually requires re-polishing or replacement of the connector.

Maximum Optical Input Power

Due to their small fiber core diameters for short wavelength and high photon energies, the damage thresholds for device is substantially reduced than the common 1550nm fiber. To avoid damage to the exposed fiber end faces and internal components, the optical input power should never exceed 20 mW for wavelengths shorter 650nm. We produce a special version to increase the how handling by expanding the core side at the fiber ends.

Fiber Optical Channel Monitoring System

(22 channel CWDM, 80 channel 100GHz DWDM, 96 50GHz channel DWDM)

Monitor GUI



Fiber Optical Channel Monitoring System

(22 channel CWDM, 80 channel 100GHz DWDM, 96 50GHz channel DWDM)

CWDM ITU Table following standard ITU-T G.694.2 defined center wavelengths: Red are common 8

Channel #	Wavelength (nm)
23	850
24	880
25	910
26	940
27	1270
29	1290
31	1310
33	1330
35	1350
37	1370
39	1390
41	1410
43	1430
45	1450
47	1470
49	1490
51	1510
53	1530
55	1550
57	1570
59	1590
61	1610

Fiber Optical Channel Monitoring System

(22 channel CWDM, 80 channel 100GHz DWDM, 96 50GHz channel DWDM)

ITU Grid Table

Channel	f (GHz)	λ (nm)
L48	184800	1622.25
Q48	184850	1621.81
L49	184900	1621.38
Q49	184950	1620.94
L50	185000	1620.50
Q50	185050	1620.06
L51	185100	1619.62
Q51	185150	1619.19
L52	185200	1618.75
Q52	185250	1618.31
L53	185300	1617.88
Q53	185350	1617.44
L54	185400	1617.00
Q54	185450	1616.57
L55	185500	1616.13
Q55	185550	1615.70
L56	185600	1615.26
Q56	185650	1614.83
L57	185700	1614.39
Q57	185750	1613.96
L58	185800	1613.52
Q58	185850	1613.09
L59	185900	1612.65
Q59	185950	1612.22
L60	186000	1611.79
Q60	186050	1611.35
L61	186100	1610.92
Q61	186150	1610.49
L62	186200	1610.06
Q62	186250	1609.62
L63	186300	1609.19
Q63	186350	1608.76
L64	186400	1608.33
Q64	186450	1607.90
L65	186500	1607.47
Q65	186550	1607.04
L66	186600	1606.60
Q66	186650	1606.17

Channel	f (GHz)	λ (nm)
L67	186700	1605.74
Q67	186750	1605.31
L68	186800	1604.88
Q68	186850	1604.45
L69	186900	1604.03
Q69	186950	1603.60
L70	187000	1603.17
Q70	187050	1602.74
L71	187100	1602.31
Q71	187150	1601.88
L72	187200	1601.46
Q72	187250	1601.03
L73	187300	1600.60
Q73	187350	1600.17
L74	187400	1599.75
Q74	187450	1599.32
L75	187500	1598.89
Q75	187550	1598.47
L76	187600	1598.04
Q76	187650	1597.62
L77	187700	1597.19
Q77	187750	1596.76
L78	187800	1596.34
Q78	187850	1595.91
L79	187900	1595.49
Q79	187950	1595.06
L80	188000	1594.64
Q80	188050	1594.22
L81	188100	1593.79
Q81	188150	1593.37
L82	188200	1592.95
Q82	188250	1592.52
L83	188300	1592.10
Q83	188350	1591.68
L84	188400	1591.26
Q84	188450	1590.83
L85	188500	1590.41
Q85	188550	1589.99

Channel	f (GHz)	λ (nm)
L86	188600	1589.57
Q86	188650	1589.15
L87	188700	1588.73
Q87	188750	1588.30
L88	188800	1587.88
Q88	188850	1587.46
L89	188900	1587.04
Q89	188950	1586.62
L90	189000	1586.20
Q90	189050	1585.78
L91	189100	1585.36
Q91	189150	1584.95
L92	189200	1584.53
Q92	189250	1584.11
L93	189300	1583.69
Q93	189350	1583.27
L94	189400	1582.85
Q94	189450	1582.44
L95	189500	1582.02
Q95	189550	1581.60
L96	189600	1581.18
Q96	189650	1580.77
L97	189700	1580.35
Q97	189750	1579.93
L98	189800	1579.52
Q98	189850	1579.10
L99	189900	1578.69
Q99	189950	1578.27
L00	190000	1577.86
Q00	190050	1577.44
C01	190100	1577.03
H01	190150	1576.61
C02	190200	1576.20
H02	190250	1575.78
C03	190300	1575.37
H03	190350	1574.95
C04	190400	1574.54
H04	190450	1574.13

Fiber Optical Channel Monitoring System

(22 channel CWDM, 80 channel 100GHz DWDM, 96 50GHz channel DWDM)

ITU Grid Table

Channel	f (GHz)	λ (nm)
C05	190500	1573.71
H05	190550	1573.30
C06	190600	1572.89
H06	190650	1572.48
C07	190700	1572.06
H07	190750	1571.65
C08	190800	1571.24
H08	190850	1570.83
C09	190900	1570.42
H09	190950	1570.01
C10	191000	1569.59
H10	191050	1569.18
C11	191100	1568.77
H11	191150	1568.36
C12	191200	1567.95
H12	191250	1567.54
C13	191300	1567.13
H13	191350	1566.72
C14	191400	1566.31
H14	191450	1565.90
C15	191500	1565.50
H15	191550	1565.09
C16	191600	1564.68
H16	191650	1564.27
C17	191700	1563.86
H17	191750	1563.45
C18	191800	1563.05
H18	191850	1562.64
C19	191900	1562.23
H19	191950	1561.83
C20	192000	1561.42
H20	192050	1561.01
C21	192100	1560.61
H21	192150	1560.20
C22	192200	1559.79
H22	192250	1559.39
C23	192300	1558.98
H23	192350	1558.58

Channel	f (GHz)	λ (nm)
C24	192400	1558.17
H24	192450	1557.77
C25	192500	1557.36
H25	192550	1556.96
C26	192600	1556.55
H26	192650	1556.15
C27	192700	1555.75
H27	192750	1555.34
C28	192800	1554.94
H28	192850	1554.54
C29	192900	1554.13
H29	192950	1553.73
C30	193000	1553.33
H30	193050	1552.93
C31	193100	1552.52
H31	193150	1552.12
C32	193200	1551.72
H32	193250	1551.32
C33	193300	1550.92
H33	193350	1550.52
C34	193400	1550.12
H34	193450	1549.72
C35	193500	1549.32
H35	193550	1548.91
C36	193600	1548.51
H36	193650	1548.11
C37	193700	1547.72
H37	193750	1547.32
C38	193800	1546.92
H38	193850	1546.52
C39	193900	1546.12
H39	193950	1545.72
C40	194000	1545.32
H40	194050	1544.92
C41	194100	1544.53
H41	194150	1544.13
C42	194200	1543.73
H42	194250	1543.33

Channel	f (GHz)	λ (nm)
C43	194300	1542.94
H43	194350	1542.54
C44	194400	1542.14
H44	194450	1541.75
C45	194500	1541.35
H45	194550	1540.95
C46	194600	1540.56
H46	194650	1540.16
C47	194700	1539.77
H47	194750	1539.37
C48	194800	1538.98
H48	194850	1538.58
C49	194900	1538.19
H49	194950	1537.79
C50	195000	1537.40
H50	195050	1537.00
C51	195100	1536.61
H51	195150	1536.22
C52	195200	1535.82
H52	195250	1535.43
C53	195300	1535.04
H53	195350	1534.64
C54	195400	1534.25
H54	195450	1533.86
C55	195500	1533.47
H55	195550	1533.07
C56	195600	1532.68
H56	195650	1532.29
C57	195700	1531.90
H57	195750	1531.51
C58	195800	1531.12
H58	195850	1530.72
C59	195900	1530.33
H59	195950	1529.94
C60	196000	1529.55
H60	196050	1529.16
C61	196100	1528.77
H61	196150	1528.38

Fiber Optical Channel Monitoring System

(22 channel CWDM, 80 channel 100GHz DWDM, 96 50GHz channel DWDM)

Ethernet Remote Control with Python

Several options: Telnet, HTTP/JSON API, or VISA Raw Socket mode (SCPI over TCP/IP)

```
#####
Telnet:

import telnetlib

HOST = "192.168.0.1"
PORT = 23

#####
username = "admin"
password="admin"
#####
tn=telnetlib.Telnet(HOST,PORT)

reply=tn.read_until(b"username:",timeout=10)
print(reply.decode("ascii")) #debug
tn.write(username.encode("ascii")+b"\r\n")

reply=tn.read_until(b"password:",timeout=10)
print(reply.decode("ascii")) #debug
tn.write(password.encode("ascii")+b"\r\n")

reply=tn.read_until(b"telnet>",timeout=10)
print(reply.decode("ascii")) #debug

tn.write(b"setswitch 31 32 0 0\r\n")
reply=tn.read_until(b"telnet>",timeout=10)
print(reply.decode("ascii")) #debug

tn.write(b"runswitch\r\n")
reply=tn.read_until(b"telnet>",timeout=10)
print(reply.decode("ascii")) #debug

tn.write(b"quit\r\n")

#####
```

Fiber Optical Channel Monitoring System

(22 channel CWDM, 80 channel 100GHz DWDM, 96 50GHz channel DWDM)

Ethernet Remote Control with Python (ending)

Several options: Telnet, HTTP/JSON API, or VISA Raw Socket mode (SCPI over TCP/IP)

```
#####
API:
import requests

BASE_URL = "
TOKEN = "TOKEN"
def api_post(path, payload):
    r = requests.post(
        BASE_URL + path,
        json=payload,
        headers={"X-Auth-Token": TOKEN},
        timeout=3,
    )
    r.raise_for_status()
    return r.json()

def api_get(path):
    r = requests.get(
        BASE_URL + path,
        headers={"X-Auth-Token": TOKEN},
        timeout=3,
    )
    r.raise_for_status()
    return r.json()

# Set port 3
print(api_post("/api/set_permanent_port", {"port": 3}))
# Read status
print(api_get("/api/status"))

#####
pyVISA:
import pyvisa

HOST = "192.168.0.1"
TOKEN = "TOKEN"

rm = pyvisa.ResourceManager()

inst = rm.open_resource(f"TCPIP0::{HOST}::5025::SOCKET")
inst.read_termination = "\n"
inst.write_termination = "\n"
inst.timeout = 2000 # ms

print("IDN:", inst.query("*IDN?").strip())

# Set port
inst.write("SWITCH:PERMANENTPORT 3")
print("PORT?:", inst.query("SWITCH:PERMANENTPORT?").strip())

# Status
print("STATUS:", inst.query("SWITCH:STATUS?").strip())

#####
```