Optical Wavelength Ratiometric Monitoring System for Data Centre CWDM Applications

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Abstract-
The development of the internet and the subsequent increase in the quantity of connected devices in recent years has given rise to an explosion in demand of data traffic across telecommunication networks. Converged networks deliver high speed bit rates for the purpose of streaming videos, downloading music files and communicating over the internet; voice over internet protocol (VOIP). Further additional data traffic growth stemming from the upsurge in the amount of ‘tweets’ and instant messages (IM) created as well as emails written and cloud storage, has led to a demand for the construction of much larger data centres, which have the capacity to store and transmit this increased data. The physical location of these larger data centres is often governed by their proximity to the source of cheap electrical power and favourable climate conditions.

In this paper, the development of an optical fibre monitor is examined. The main attributes of the system will be its ability to monitor both the signal optical power and an individual wavelength within a live coarse wavelength division multiplexing (CWDM) fibre optic installation without causing any disturbance to the link. In response to the prolific growth of larger data centres and the increased demand for CWDM links to service them the onus to develop a low cost, flexible and reliable alternative to the spectrum analyser for the purpose of monitoring has intensified.

Index Terms - Optical Networks, Ratio-Metric Monitor, Electrical Services, CWDM Applications, Data Centre.

I. INTRODUCTION

Updating of backbone infrastructure to accommodate the required increase in bit rates that data centres demand can be expensive and cumbersome to install, the costs incurred are a result of cable and component prices, payments for installation and for rights of way. Estimated costs associated with the installation of new fibre optical cables are expensive and careful design is essential to keep costs to a minimum [1]. A more cost effective alternative is the process of multiplexing wavelengths when network expansion and increased capacity are required. The technique known as WDM (wave-division multiplexing) combines and transmits multiple wavelengths in the same fibre. Instead of adding multiple fibres per channel each channel of information transmitted through the fibre is allocated an individual wavelength and the combined wavelengths within the signal are then separated on arrival at the receiver.

The benefit of adopting a multiplexed optical fibre system over a new fibre installation makes it a far more desirable choice when increased demand is required. Analysts estimate growth in traffic coupled with observed trends in commercial practice will also result in a requirement for interfaces to the core network to migrate from the current 10 Gb/s and 40 Gb/s to 100Gb/s in the next few years and to 1 Tb/s by 2020 [2]. Data centre designers and operators are extremely cognizant of the cost, power consumption and space afforded to optical fibre installations. The current ITU-T G.695 recommendation provides a framework to support the growth and needs of next generation data centres. The recommendation classifies the parameters that cater for physical point-to-point and ring CWDM system applications that are available for 2 km short haul CWDM links used to connect data centre high speed communication racks together and for metro links of up to 40 km providing the connections between data centres. Data centre designers in this regard are now looking to deploy CWDM, a cost effective solution that can deliver bit rates of 2.5 Gbits/s and 10 Gbits/s over 4, 8, 12 and 16 channels. [3].

A key difference between dense wavelength division multiplexing (DWDM) and CWDM is the wavelength channel spacing; with DWDM having channel spacing’s as low as 0.2 nm. CWDM’s large channel spacing of 20 nm allows the use of low cost uncooled lasers, multiplexers and de-multiplexers with much lower tolerances. DWDM systems use complex temperature control techniques, using a peltier cooler, to keep the temperature of the DWDM laser source constant as the wavelength of a distributed feedback laser (DFB) source drifts with temperature typically by 0.1 nm per degree Celsius (4). CWDM sources on the other hand are not temperature controlled which leads to a much simpler design and hence a significant reduction in cost. The central wavelength of each CWDM source is allowed a tolerance of ±6.5 nm to account for temperature drift and a manufacturing tolerance. Due to the uncooled nature of CWDM systems, detection of temperature induced wavelength drift of
individual wavelengths and laser tolerance may require long term monitoring of the fibre installation, possibly over weeks and months. This process often proves challenging to implement as the financial costs associated with leaving expensive test equipment connected for long periods to detect wavelength drift can be burdensome for a service provider.

This paper investigates the potential to develop a cost effective system which can measure the level of optical power and monitor a particular wavelength within a live CWDM system prior to it being multiplexed (or after it has been de-multiplexed) without the necessity to disturb or turn off the existing fibre installation. A key component of the system will be a wavelength dependant filter which can be employed across the whole CWDM wavelength range.

II. WAVELENGTH MONITORING RATIONALE

The two forms of wavelength multiplexing fibre optical signals are DWDM and CWDM; both techniques in principle are essentially the same the only differences being the size of the channel spacing between wavelengths and the range of the optical spectrum that they cover. The CWDM standard ITU (*International Telecommunication Union*) recommendation G.694.2 classifies a wavelength range that stretches between 1271 nm and 1611 nm [5]. The CWDM application specifies 18 wavelengths with 20 nm spacing between channels with systems containing 4, 8, 12 or 16 channels. On long haul commercial optical fibre installations above 40 km DWDM is the preferred option, the channels are much more tightly packed across the C & L optical spectral bands where the optical signals exposure to attenuation and dispersion is far less than is found in other bands and optical amplification using optical amplifiers is also possible. Channel spacing can be as low as 0.2 nm providing the potential to deliver 80+ individual channels of information with speeds of 10 Gbits/sec and beyond per channel [6].

The nature of the CWDM fibre topology consists of a rack containing 4 input ports connected to 4 individual lasers. The 4 wavelengths emitted by the individual lasers have a successive separation range of 20 nm, these 4 individual

optical signals are multiplexed within the rack and the resulting CWDM optical signal is connected to the fibre via the interconnect output port and mixed with another CWDM signal if more channel capacity is required. The operating characteristics of an uncooled distributed-feedback (DFB) laser exhibits an operating temperatures range that stretches between 0 – 70°C. This wide temperature variation can cause the laser’s unique wavelength to drift as much as ± 3.5 nm.

![CWDM Optical Multiplexer 4 Way Rack](image)

III. SPECTRUM ANALYSER VS OPTICAL WAVELENGTH MONITOR

As the name suggests an optical spectrum analyser provides analysis of optical power as a function of wavelength. These instruments offer accurate high resolution testing on both laser and LED (Light Emitting Diode) light sources, results captured provide the spectral response and power (dB) distribution of an optical signal across multiple wavelengths. Additionally, the device can also provide in depth analysis of the optical power transmission characteristics of fibre optical components such as couplers.

However, this instrument is not suitable for long term onsite monitoring. The light source entering the instrument is spatially dispersed by a rotating diffraction grating which
slows down the speed of measurement and this also raises concerns regarding the presence of vibration distorting the instrument readings. Furthermore, the nature of the mechanical rotating components imposes restrictions on locations where the instrument can be installed for the purpose of testing. A spectrum analyser should only be used in an environment which satisfies the following criteria:

- Ambient temperature: 10°C to 40°C (operating temperature)
- Relative humidity: 85% or less (without condensation)
- An area free from corrosive gas
- An area away from direct sunlight
- A dust free area
- An area free from vibrations
- A low electrical noise area

The high financial cost associated with the spectrum analyser deems it in some instances not a viable economical option for monitoring of wavelength drift over long periods. Additional financial costs incurred over its lifespan include yearly calibration and the maintenance of the instrument’s main parts, for example the replacement of the unit power supply, LCD (Liquid Crystal Display), LCD back light, fan motor and electrolytic capacitor.

The proposed optical monitor using an optical wavelength ratiometric system is a feasible low cost alternative which does not suffer the same environmental restraints experienced by the spectrum analyser. This is largely due to the fact that the device has no mechanical moving parts. Although the instrument may not achieve the same high level of accuracy as the spectrum analyser it does exhibit sufficient potential instrument accuracy for the purpose of long term monitoring of individual CWDM optical signals on a cost effective basis.

![Flat Wavelength Coupler](image)

Fig. 3. Wavelength Flat Coupler

The system is also reasonably fast in providing results; its measurement is only limited by the response time of the filter and the speed of the analogue to digital conversion. On testing a live fibre optical installation the optical ratiometric system’s ability to not cause any further disturbance relies on the 99/1 optical taps typically supplied at both the transmitter and receiver ends of CWDM systems. These tap couplers are positioned at the point prior to multiplexing and after de-multiplexing of the wavelengths occur.

The preinstalled 99/1 tap couplers are required to be wavelength flat couplers. The coupler taps 1% of the live optical signal and feeds it into the ratiometric monitor whilst the main portion of the live optical signal (99%) is delivered to the network as normal. The optical power attenuation characteristics of this type of coupler ensure that no erroneous values are introduced if wavelength drift occurs on the optical signal. One drawback of the system is that unlike its counterpart the spectrum analyser the optical wavelength ratiometric system is a single channel device which only has the capability to analysis one wavelength at a time.

**IV. RATIO-METRIC POWER MEASUREMENT TECHNIQUE**

Optical couplers are used to split, combine and route signals within fibre optic systems and their functions form an integral part of wavelength division multiplexing/de-multiplexing of telecommunication networks. Optical couplers are designed to be either wavelength independent with a flat wavelength response or wavelength dependant.

Wavelength dependant couplers are used commercially to both combine and separate optical signals with different wavelengths, the coupling coefficient of these devices is dependent on the wavelengths contained within the optical signal.

![1310/1550 Wavelength Dependant Coupler](image)

Fig. 4. Wavelength Dependant Coupler

This selective process permits the passage of a specific wavelength through one of the output ports whilst restricting the optical power of all other wavelengths through that same output port. There are a number of different wavelength dependant coupler combinations commercially available e.g. 980/1550, 1310/1550. The optical power response of a wavelength dependant coupler is depicted in figure 4 above; the output behaviour resembles the characteristics of an optical filter.

As the multiplexed optical signal is passed through the coupler a unique dB power loss is attenuated across each wavelength. The optical power loss affiliated to each individual wavelength can be used to identify the presence of that wavelength within the multiplexed optical signal once the optical power/wavelength characteristics of the coupler are captured on a spectrum analyser using 0.01 dB increments. The case for considering an optical coupler as a
filter is further bolstered by the fact that the device has large discrimination properties due to the potential 20 dB loss across its full wavelength spectrum. The filters' large discrimination due to the 0 dB to 20 dB loss across the wavelength range provides a high resolution, considering a typical optical power meter can measure to a 0.01 dB resolution $20\,\text{dB} \div 0.01\,\text{dB} = 2000$ digital units ($du$) spread over the wavelength range of an commercial off the shelf coupler 1271 nm and 1551 nm the device provides a filter accuracy of $[(1551 - 1271) \div 2000\,\text{du}] = 0.14\,\text{nm}$. The ratiometric optical wavelength monitor can detect source wavelength changes of 0.14 nm.

The variation in optical input power could be a result of optical add-drop multiplexers (OADM) being added or removed for the purpose of multiplexing and routing channels into or out of an active optical fibre installation. Just like the optical fibre couplers these devices have their own unique optical fibre power characteristics that will change the optical power level when added or removed from an active optical fibre installation.

V. SYSTEM IMPLEMENTATION

The optical signals from the coupler’s output ports are passed through two individual photodiodes which change the optical signals into electrical currents, the attributed sensitivity of each photodiode defines the ratio of output electrical current to optical input power, the responsivity of the photodiode is typically quantified in amperes/watt or sometimes volts/watt. After the optical-to-electrical current conversion has taken place both electrical currents are amplified and converted to a voltage which will then provide a proportional representation of the optical power ratio corresponding to the measured wavelength. A photodiode comprising of a large surface area is necessary to capture all the light from a fibre when optical power monitoring is required. A photodiode’s characteristic is defined by its responsivity $R$ (1), where the average output current generated by the photodiode is a result of the incident optical input power $P_{\text{in}}$ watts.

$$R = \frac{I_p}{P_{\text{in}}} \, \text{A/W.} \quad (1)$$

The InGaAs G8194 photodiode exhibits a suitable spectral response for the optical wavelength Ratio-Metric System; the large surface area of the InGaAs G8194 photodiode enables it to capture all the optical power from the fibre. However, the photodiodes large surface area introduces a large amount of parasitic capacitance and this will have a bearing on the conversion time of the optical signal into an electrical signal. This can be largely ignored because the speed at which the system processes the results is sufficiently adequate.

The two measured converted output voltages provide a ratio (2) that can be correlated with a predefined voltage to wavelength lookup table for the purpose of identifying the presence or absence of a specific wavelength within the optical signal.

$$V_{\text{out}} = \frac{V_1}{V_2} \quad (2)$$

Although this method of optical power measurement can successfully measure the power ratio between two optical signals the dynamic range of this method is questionable when the device is required to be interchanged between the
signals transmitter and receiver. The difference in optical power between the transmitter and receiver can be as large as 40 dB and the output current from the photodiode can swing from $\mu A$ to mA. The resulting output voltage from the converter can vary from Volts to kV, this variation is obviously impractical and a form of range switching is required to adjust the current to voltage feedback resistor $R_f$ accordingly to control the amplification process of the converter. However, this method is too cumbersome to achieve as the switching of the resistor must be regulated automatically to match the change in level of optical input power entering the system.

The dynamic range problem can be overcome by employing two logarithmic current to voltage converters that can successfully convert the two photodiode currents to voltages. The output voltage from these devices is a linear function of the logarithm of the input current delivered from the photodiode. There are a number of logarithmic current to voltage converters available but the ThermOptics™ DN135 is specifically designed for use in optical fibre power monitors incorporating photodiodes.

The ThermOptics™ DN135 lookup table illustrated below indicates the range of converted input current to output voltage values that it can accommodate. It also identifies a corresponding optical power level (dBm) which is used to ascertain the unique wavelength form the results captured from the spectrum analyser.

**TABLE I.** ThermOptics™ DN135 Lookup Table

<table>
<thead>
<tr>
<th>INPUT POWER</th>
<th>OUTPUT VOLTAGE</th>
<th>INPUT CURRENT</th>
<th>OUTPUT VOLTAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Watts</td>
<td>dBM</td>
<td>Amperes</td>
<td>Volts</td>
</tr>
<tr>
<td>1 mW</td>
<td>0</td>
<td>1 mA</td>
<td>4.000</td>
</tr>
<tr>
<td>100 $\mu$ W</td>
<td>-10</td>
<td>10 $\mu$ A</td>
<td>3.500</td>
</tr>
<tr>
<td>1 $\mu$ W</td>
<td>-30</td>
<td>1 $\mu$ A</td>
<td>2.500</td>
</tr>
<tr>
<td>100 $\mu$ W</td>
<td>-90</td>
<td>10 mA</td>
<td>2.000</td>
</tr>
<tr>
<td>10 nW</td>
<td>-50</td>
<td>1 nA</td>
<td>1.500</td>
</tr>
<tr>
<td>1 nW</td>
<td>-60</td>
<td>1 pA</td>
<td>1.000</td>
</tr>
<tr>
<td>100 pW</td>
<td>-70</td>
<td>100 pA</td>
<td>0.500</td>
</tr>
</tbody>
</table>

The output voltage is a linear function of the logarithm of input current, hereafter the anticipated ratio in dBm can be affiliated to the difference between the output voltages $V_1$ & $V_2$ (3).

\[ P_{dBM1} = 20(V_{01} - 4) \text{ dBm} \]
\[ P_{dBM2} = 20(V_{02} - 4) \text{ dBm} \]
\[ P_{dBM1} - P_{dBM2} = 20(V_{01} - 4) - 20(V_{02} - 4) \text{ dBm} \]
\[ P_{dBM1} - P_{dBM2} = 20V_{01} - 80 - 20V_{02} + 80 \text{ dBm} \]
\[ P_{dBM1} - P_{dBM2} = 20V_{01} - 20V_{02} \]
\[ P_{dBM1} - P_{dBM2} = 20(V_{01} - V_{02}) \]

**VI. EXPERIMENTAL RESULTS AND DISCUSSION**

For this proof of concept device the filter selected is an off the shelf 3 port 980/1550 nm optical coupler with two output ports that each demonstrate a clearly defined spectral response; both spectral responses ideally act in opposition to each other as depicted in Fig. 7 below. The more linear and converse the two spectral responses are the greater the enhancement of the resolution of the measurement device. An optical power ratio between the two output ports which is a function of wavelength can be attributed to each specific wavelength.

![Fig. 7. Ideal Spectral Response from 980/1550 nm Coupler](image)

Initially a reference power loss in dB for the light source is identified with the use of a spectum analyser (ADVANTEST 8384) to capture and record the source optical power loss across each wavelength. The light source is then reconnected to the input side of the coupler and the spectrum analyser captures the optical dB power loss across all wavelengths on each of the filter’s two output ports.

The initial reference optical power loss which takes account of the inherent light source power loss at each wavelength is subtracted from the optical power loss captured at the corresponding wavelength on each of the filter’s output ports. These two sets of results which now reflect the true optical power loss of each output port are subtracted from one another to give the ratio-metric optical power measurement at each wavelength. Output Port 2 permits the passage of 980 nm wavelength signals with the minimum of dB loss whilst attenuating the signal strength of all other wavelengths. Port 3 on the contrary permits the passage of 1550 nm wavelength signals with the minimum of dB loss whilst attenuating all other signals below this wavelength.

![Fig. 8. 980/1550 nm Coupler Spectral Response](image)
The characteristic performance of the 980 nm/1550 nm 3 port T coupler captured on the spectrum analyser (ADVANTEK 8384) is illustrated in Fig. 8 above.

The two ThermOptics™ DN135 current to voltage convertors connected to the InGaAs (Indium Gallium Arsenide) photodiodes were calibrated by passing a 1500 nm wavelength at a power rating of -10 dBm through the input side of the photodiodes via a tuneable laser. As the tuneable laser only had the capacity to deliver ± 7 dBm the fibre optic cable was turned a number of times to form a helix, this introduced a further -3dBm in bend losses. The variable resistor on each of the ThermOptics™ DN135 was adjusted until the desired 3.5 volts was recorded on output pin 9 on each of the current to voltage convertors.

Initial testing of the system revealed that there was a significant amount of electrical noise contained in both of the two output voltages $V_1$ and $V_2$. Possible causes of this problem include photodiode shot noise, transimpedance amplifier noise and the quantization noise of the analog-to-digital converter (ADC) [8]. The electrical noise stems from the measurement of low levels of optical power, the photodiode output current levels that feed into the DN135 can be in some instances in the region of Nano amperes. It was necessary to build a 10 Hz low pass filter to overcome this problem of electric noise and also to de-couple the DN135 + 5 & - 5 volt dc supply from ground by connecting a 0.1 $\mu$F capacitor across each rail and ground.

The experimental results obtained were limited by the tuneable laser’s ability to only move the source wavelength by 2 nm increments. However, the calculations demonstrated that the system could actually detect a wavelength shift of 0.14 nm. The systems overall accuracy can be further enhanced with the aid of software that can implement other interpolation techniques.

VII. CONCLUSION

The development of the optical wavelength ratiometric measurement system and the empirical evidence gathered highlighted the capability of the system to monitor a CWDM optical fibre signal for wavelength shifting detection with an initial resolution of 2 nm. A refined system with an improved resolution approaching 0.2 nm affords the potential to adequately detect optical fibre wavelength drift problems experienced as a result of the combination of temperature drift and laser tolerance. However, there is room for improving the system’s precision, measurement consistency and response time. Furthermore, the system could be enhanced with the design of a purpose built optical coupler (filter) which demonstrates the appropriate wavelength attenuation properties to provide higher levels of accuracy and the ability to measure across the complete CWDM optical spectral range (1271nm – 1551nm). The issue of electrical noise in the electronic circuit due to the low levels of optical power being monitored can be addressed by building a proper PCB with a sufficient ground plane.

This cost effective and flexible system which has no moving parts offers optical fibre service providers the ability to connect and measure the existence of a particular wavelength and the level of associated optical power without provoking any further disturbance to a live CWDM fibre optical signal.

TABLE II.

<table>
<thead>
<tr>
<th>Wavelength</th>
<th>Digital Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>1500 nm</td>
<td>268</td>
</tr>
<tr>
<td>1502 nm</td>
<td>272</td>
</tr>
<tr>
<td>1504 nm</td>
<td>275</td>
</tr>
<tr>
<td>1506 nm</td>
<td>279</td>
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<tr>
<td>1508 nm</td>
<td>284</td>
</tr>
<tr>
<td>1510 nm</td>
<td>289</td>
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<tr>
<td>1512 nm</td>
<td>295</td>
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<td>1514 nm</td>
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<td>1518 nm</td>
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<td>1526 nm</td>
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REFERENCES


