Experimental Analysis of Cable Distance Effect on Signal Attenuation in Single and Multimode Fiber Optics

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ABSTRACT

Losses during transmission and high demand of high data rate by the end users have become the biggest challenges facing the telecommunication industries worldwide with Nigeria inclusive. Fiber optic cable as a channel of communication has been adapted worldwide in solving these problems but there is a little limitation in the place of multimode fiber in long distance communication. This paper focuses on the effect of changes in distance on transmitted bandwidth on single mode and multimode fiber. Two cases were considered during this research; (a) with optical amplifier placed in between multimode fiber and (b) without optical amplifier in between multimode fiber. Readings were taken at various distances when specific bandwidth ranging from 50Mbps to 500Mbps was transmitted from the base station to the various distances and it was observed that there was no significant changes in bandwidth received at specified distances (100, 200, 300, 400, 500 etc) m when using single mode fiber, there was a drastic reduction in bandwidth when it get to a distance of 300m when using multimode. When optical amplifier was placed in between the multimode fiber at some selected distances after 400m from the transmitting BTS, it was noticed that the drastic reduction in transmitted bandwidth was almost eliminated, thereby proven that multimode fiber can be use in long distance communication provided optical amplifiers are incorporated in between the distance to bust the signal strength.

1. INTRODUCTION

The world is fast becoming a global village and as such the most important tools to make the world become a global smart city are Telecommunications of which internet is the major factor to achieve this. Growth in population also demands growth in the demand of high speed internet. The primary driver to achieve this new access technology which gives true experience of true broadband is high speed internet service and as we all know the most reliable way to get a very high and limitless internet service is through fiber network. Fiber is the proof solution for providing broadband service such as video on demand, online gaming, HD TV and voice over the internet protocol (VOIP) [1]. Since 1970s when fiber optics was invented, the demand and use of fiber optics has grown tremendously. The use of fiber optics has become uncountable and the users have found it more reliable than any other means of data transmission [2]. With the high demand of information traffic due to the Internet, electronic commerce, computer networks, multimedia, voice, data, and video, there comes a high need for a transmission medium with the bandwidth capabilities...
for carrying such high amounts of information is paramount. Fiber optics, with its comparatively infinite bandwidth, has proven to be the solution [3]. Fiber optics has been widely adopted by almost all the telecommunication industries in the world with Nigeria inclusive, some of the front runners in this aspect are as follows; AT & T, MCI and U.S. Sprint while in Nigeria we have the like of SWIFT Networks, MTN Nigeria, Global, Mainone cable etc; these companies have used [4] and are still using fiber optics to provide the following value added services such as voice over internet protocol, local telephone services with internet services inclusive from their central office switches to various locations and enterprise offices. Fiber optics have become the most adopted means of transmitting data from the internet service provider’s office or BTS to any organization such as banks, universities, malls, wall street firms and to other private owned firms who need their services [5]. These firms need secured, reliable systems to transfer computer and monetary information between buildings, to the desktop terminal or computer, and around the world. The security inherent in optical fiber systems is a major benefit [6]. Cable television or community antenna television (CATV) companies also find fiber useful for video services. The high information-carrying capacity or bandwidth of fiber makes it the perfect choice for transmitting signals to subscribers. But in this paper, we shall discuss and focus more on multimode fiber which is the second type of fiber and it is often used in short distance communication such as metro fiber deployment [7].

2. SOME HISTORICAL BACKGROUND ON FIBER OPTICS IN COMMUNICATION [6]

In 1966 Kao & Hockham suggested the use of optical fiber, Corning Glass optical fiber with 20dB/km near 1 μm was invented in 1970 following by semiconductor laser with CW operation at room temperature also in 1970. It was later in 1980 onwards wide spread use of optical fiber communication using SMF and MMF started while in 1990, optical amplification (for increase repeater spacing) was first used and later in 2001 wavelength-division multiplexing (WDM) for increase data rate was used [8]. Fiber optics cable are used for communication system in place of electrical cables because of the following; Electrical communication systems are affected by EMI, Electrical communication systems are associated with low bandwidth (4kHz – telephone, 100-500MHz per km – Coaxial cable), Electrical communication systems are known for high attenuation (20Db/km – typically), [9] Electrical communication systems are known for high cost, this high cost is due to high cost of too many repeaters for a given bandwidth/data rate. For example, 32 channels (2.048Mbps) PCM link will require one repeater every 2km, Electrical communication systems are prone to tapping, and Electrical communication systems are bulky in nature [10], [11]. Reference [12], [13], stated that fiber optics communication have brought about high speed communication which has directly affected the growth of industries directly.

Figure 1, show the diagrammatical representation of optical fiber communication system which consist of the following component or system

Transmitter: fiber optic communicate signal via LED (light communication)
Optical fiber: Fiber optic is divided into two namely; single mode fiber and multimode fiber. These will be explained later in this paper.
Receiver: it uses the process of photo detector to receive signal.

3. RESEARCH METHOD

3.1. Stages for the design of backhaul link (point to point) using fiber optic

Before designing a long-distance fiber optic network, the following must be put into consideration.

Figure 1. Diagrammatical Representation of Optical Fiber Communication System [1]
Experimental Analysis of Cable Distance Effect on Signal Attenuation in Single ... (Uzairue Stanley Idiaye)
b. 1: This is the router at the network room where the internet coming from the BTS is terminated, this router also carries same configuration with the one at the BTS.

c. 2: This is the cisco switch where the internet from router 2 is been re-distributed into the number of offices as requested by the client. And each port on the switch is configured on different VLANs and these VLANs are linked to the IP addresses as assigned to each office in the router configuration.

d. 3: This is the Ethernet patch panel; this is to make a proper arrangement of the UTP cabling during the installation of the network and it also make troubleshooting easy whenever there is fault.

e. 4: This is the media converter chassis where the fiber optic coming from the BTS is been terminated before transferring it to router 1 at the network room. This conversion is necessary because network is being transmitted in the form of light which need to be converted to internet.

f. 5: Fiber patch panel; Fiber optic cable from each office are been spliced at this point and linked with patch cord to the media converter chassis in order to supply internet to the client’s office.

Figure 3. Diagrammatic representation of a typical network room

4.2. Data presentation

| S/N | DIS(m) | Bandwidth TX (Mbps) at the BTS | Bandwidth RX for Single Mode Fiber (Mbps) | Bandwidth RX for Multimode Fiber (Mbps) |
|-----|--------|-------------------------------|------------------------------------------|------------------------------------------|
| 1   | 100    | 50                            | 49.3                                     | 49.2                                     |
| 2   | 200    | 100                           | 99.8                                     | 99.6                                     |
| 3   | 300    | 150                           | 149.9                                    | 149.5                                    |
| 4   | 400    | 200                           | 199.7                                    | 182.3                                    |
| 5   | 500    | 250                           | 249.6                                    | 220.9                                    |
| 6   | 600    | 300                           | 299.5                                    | 260.0                                    |
| 7   | 700    | 350                           | 349.9                                    | 300.8                                    |
| 8   | 800    | 400                           | 399.1                                    | 310.6                                    |
| 9   | 900    | 450                           | 449.8                                    | 399.7                                    |
| 10  | 1000   | 500                           | 499.9                                    | 380.9                                    |

Table 2. Data with Optical Amplifier in Multimode Fiber

| S/N | DIS(m) | Bandwidth TX (Mbps) at the BTS | Bandwidth RX for Single Mode Fiber (Mbps) | Bandwidth RX for Multimode Fiber (Mbps) |
|-----|--------|-------------------------------|------------------------------------------|------------------------------------------|
| 1   | 100    | 50                            | 49.3                                     | 49.6                                     |
| 2   | 200    | 100                           | 99.8                                     | 99.8                                     |
| 3   | 300    | 150                           | 149.9                                    | 149.8                                    |
| 4   | 400    | 200                           | 199.7                                    | 197                                      |
| 5   | 500    | 250                           | 249.6                                    | 249.9                                    |
| 6   | 600    | 300                           | 299.5                                    | 299.6                                    |
| 7   | 700    | 350                           | 349.9                                    | 349.9                                    |
| 8   | 800    | 400                           | 399.1                                    | 398.9                                    |
| 9   | 900    | 450                           | 449.8                                    | 449.5                                    |
| 10  | 1000   | 500                           | 499.9                                    | 499.8                                    |
5. GRAPHICAL REPRESENTATIONS OF THE DATA COLLECTED

![Graph 1](image1.png)  ![Graph 2](image2.png)

*Figure 4. Without Optical Amplifier  Figure 5. With Optical Amplifier*

6. RESULT DISCUSSIONS

The result can be discussed in two cases, with optical amplifier in-between multimode fiber and without optical amplifier in-between multimode fiber.

**Case one without optical amplifier**: from Table 1 and Figure 4, it was observed that the bandwidth transmitted during this experiment decreases dramatically from distance 400 meters to 1000 meters from the transmitting base station while there was no significant decrease between 100 meters to 300 meters from transmitting base station when using multimode fiber optic cable. But reverse was the case when using single mode fiber optic cable, it was noticed that there was no significant decrease in bandwidth received at the various distances unlike when using multimode fiber.

**Case two with optical amplifier**: from Table 2 and Figure 5, it was observed that there were no significant changes in signal strength when using either single mode or multimode fiber at all distances. This was due to the present of optical amplifier installed in-between multimode fiber to boost the signal.

7. CONCLUSIONS

This has shown that multimode fiber fade with increase in distance and as such not suitable for long distance communication that is above 300 meters long and if it must be use in long distance communication optical amplifier must be install at every interval in order to prevent fading/attenuation but single mode fiber is suitable for both long and short distance communication.

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