





FIBERGUIDE

Text Photographs and Illustrations

lan Gordon Fudge Fiberdk Aps (Plc)

Graphic Production

TJECK Publishing A/S

Copyright

With reference to existing laws of copyright it is illegal to duplicate the content of this book, nor parts of it, without permission from Fiberdk Aps.

Printing errors excepted.

Welcome

The fiber optic business is growing very fast. And more and more people are interested the subject. I have been teaching fiber optics for over 10 years now, in the beginning mostly for technical people, but today more and more are becoming interested in the subject. I have held lots of lectures on the subject, in Danish and English, and published this book which is the second on fiber optics (The first is now being reprinted in its third edition), which in a not so technical way, shows in pictures, all about the subject. My training courses cover all aspects of fiber optics, from designing installations, to splicing, measuring and documenting networks. As I am a Cisco CCNA and CCNP instructor, subjects related to the subject are also on my program. I have done fiber optic training in Denmark, Sweden, Iceland, Finland, Greenland, and Uganda, and also lectures in USA.

The book should give you an idea, on how fiber optic installations are made in Denmark, but also a little from the rest of the world. The book is not a practical book on the subject, but gives you a technical insight in pictures, to fiber optics in the practical world.

I hope you enjoy the book, find it written in a understandable technical way, and hope the pictures give you an impression of the fiber optic industry. At the back of the book is a list of some of my course possibilities, so if the need arises for fiber optic training, I will probably be able to help you and your company. I am a certified trainer for Ericsson, Exfo, 3m, OFS, Emtelle and Prysmian, and have lots of experience with Tyco, Huber Suhner, Tycoflex, and many other brands.

If you have the need for fiberoptic training, send an e-mail and I will send you at offer, and remember the world is small. Have even done fiber training in the polar circle.



The book was first printed I Danish about 8 month before this one has been revised and translated into English by Lars Olsen, who lives on the most easterly island of Bornholm, what is known as the sunshine island. And very many thanks for the good work. The Danish version was printed in so many copies that there is one for every 1000 people living in the country. Enjoy the book, and comments are always.

Ian Gordon Fudge

Fiberdk ApS +45 3026 4951 Denmark ian@fiberdk.dk WWW.fiberdk.dk WWW.fiberdk.com WWW.fiberdk.de



Fiber optic training from the poler circle - Ilulissat Greenland

Table of Contents

Fiber Introdution	
☑ What is a fiber signal?	8
🗾 The light in a fiber	12
Fiber Types	13
Multi mode fiber	14
Single mode fiber	15
Media Converters	17
Fiber in Local Area Networks	21
☑ Loose tube cables	23
☑ Tight buffer cables	24
☑ The choice between tight buffer cables and loose tube cables	24
Other types of cable	25
■ Connecting fibers	26
■ Splicing	26
Cleaving	30
Fiber Connector Types	31
☑ Connectors	32
Pre-polished connectors	35
Pigtails	37
Dimensioning	43
Multi mode calculations	44
Single mode calculations	45
Fiber in Wide Area Networks	47
Man / Hand holes	50
Street cabinets	51
Fiber in other countries	52
☑ Fiber on Greenland	52
☑ Fiber on Iceland	55
■ Fiber in USA	57
☑ Fiber in Korea	61
🛮 Fiber in Japan	62
☑ Fiber in Holland	63



☑ Fiber in the future	67
■ Why do we need all that bandwidth?	68
■ How do we make use of the bandwidth?	68
CWDM/DWDM systems	71
■ How do these systems actually work?	72
Fiber Tools	77
FTTH Theory	83
Passive optical networks	84
AON or P2P	84
APON (ATM PON)	85
BPON (broadband PON)	85
EPON (Ethernet PON)	86
DGPON (Gigabit Ethernet Pon)	86
☑ GEPON (Gigabit Ethernet PON)	86
2 10GPON (10 Gigabit PON)	87
WDM-PON (Wavlength Division Multiplexing PON)	87
Building a complete FTTH installation	89
The distribution network	90
☑ The technical part	97
☑ Three-fiber solution	97
☑ Two-fiber solution	97
☑ One-fiber solution	98
The best solution	98
Fiber Measuring Equipment	99
Attenuation measuring instrument	100
Return loss	101
■ The layout quality of a fiber cabling installation	101
OTDR	102
PMD Polarisation Mode Dispersion	105
■ CD Chromatic Dispersion	106
OSA Optical Spectrum Analyser	107
☑ Visible light pen	108

Production of Fiber Optics	109
Fiber production	110
Cable production	113
The Hard Theory	115
Attenuation	116
Modal dispersion	118
Chromatic dispersion	118
Polarization mode dispersion	119
Return loss	120
Reflections / Back reflection	120
Insertion loss	121
Training Courses	122
Ericsson Ribbonet /certification	124
☐ Ericsson tube fitter/certification	124
■ Tube fitter/certification	125
Emtelle installation and maintenance	125
Emtelle design of networks	126
Prysmian fiber blowing/certification	126
Mounting of enclosures	127
Splicing course	127
OTDR course	128
PON OTDR course	128
EXFO OTDR course	129
JDSU OTDR course	130
Ideal OTDR course	130
Vokogawa course	131
Advanced measuring / CD, PMD and OJA	132
Fiber salesman course	132
FTTH Fiber To The Home	133
Fiber optic basics	133
Attenuation measurements	134
■ IPTV test	134
☑ Fiber lectures	135
☑ Notes	136