

# 光纤市场分析研究报告

## 报告大纲

观研报告网

[www.chinabaogao.com](http://www.chinabaogao.com)

## 一、报告简介

观研报告网发布的《光纤市场分析研究报告》涵盖行业最新数据，市场热点，政策规划，竞争情报，市场前景预测，投资策略等内容。更辅以大量直观的图表帮助本行业企业准确把握行业发展态势、市场商机动向、正确制定企业竞争战略和投资策略。本报告依据国家统计局、海关总署和国家信息中心等渠道发布的权威数据，以及我中心对本行业的实地调研，结合了行业所处的环境，从理论到实践、从宏观到微观等多个角度进行市场调研分析。

官网地址：<http://baogao.chinabaogao.com/tongxin/3010330103.html>

报告价格：电子版: 28500元 纸介版：29000元 电子和纸介版: 30000

订购电话: 400-007-6266 010-86223221

电子邮箱: sale@chinabaogao.com

联系人: 客服

特别说明：本PDF目录为计算机程序生成，格式美观性可能有欠缺；实际报告排版规则、美观。

## 二、报告目录及图表目录

### 摘要 Overview

For a greenfield FTTH rollout, civil engineering is by far the largest cost item. Drawing on in-depth knowledge of FTTx cost models, IDATE examines solutions that can help bring down civil engineering costs, based on rollout experiences in the most advanced markets. This report is a part of the "FTTx Watch Service", the continuous On-line service of IDATE on the World Ultra Broadband Market. Key questions

- What is civil engineering's real weight in the equation?
- Is ensuring access to incumbent carriers' ducts the most promising solution?
- Can overhead deployment solutions used in the United States and Japan be adapted to Europe ?
- What are the advantages and drawbacks of lighter civil engineering solutions (e.g. micro-trenches)?
- Can local authorities help promote large-scale FTTH rollouts in the medium term?
- Does shared private investment have a future?

目录 1. FTTH business model: civil engineering's weight in the equation

1.1. Structure of the FTTx model 1.2. Technical parameters 1.3. The weight of civil engineering in the equation 1.4. Housing structure: France vs. the UK 2. Duct sharing 2.1. Role played by the incumbent 2.2. Technical and regulatory issues 2.3. Case studies

Portugal

- Portugal
- France
- The Netherlands
- Canada 2.4. Other OECD countries
- Australia
- Austria
- The Czech Republic
- Denmark
- Finland
- South Korea
- United-States

3. Aerial deployments: a feasible solution?

3.1. Overhead fibre optic rollouts on electrical networks • A host of parties involved

- Technical aspects
- Service lines 3.2. Overhead deployments on telecom and cable networks 3.3. Examples of aerial deployments 4. Role played by local authorities

4.1. Coordination of civil engineering works 4.2. Building open access networks

- The Swedish example
  - Elsewhere in Europe
5. Role played by infrastructure providers and progress made in civil engineering techniques
- 5.1. Innovative rollout procedures and techniques
- The micro-trench technique
  - Deployment in non-visitable sewers
  - Example of an innovative solution: Kerb-IT
- 5.2. Role played by infrastructure owners
- Reggefiber
  - H2O Networks
6. Annex
- 6.1. Dark fibre: the Japanese example
- 6.2. Bitstream: an ideal solution for reducing alternative operators' civil engineering costs?
- 6.3. Last mile: who should pay?

详细请访问：<http://baogao.chinabaogao.com/tongxin/3010330103.html>