



## January 2008

### Internet Quarterly - UK

nb Listed price is for four issues over 12 months

## December 2007

### Recordable Media - UK

This report will assess the current market environment for recordable optical media, discussing the current and future impact of competing storage technologies. This is the first time that Mintel have covered this market.

## November 2007

### Televisions - UK

While the scope to grow the volume of television sales is limited, new technologies have enabled manufacturers to offer new features to enhance the value of each television purchase. The technologies now available extend beyond the switch to digital and include various elements of computer technology. The reaction of consumers ...

## October 2007

### Satellite and Cable TV - UK

After a much prolonged consolidation in the cable TV sector, the battle for dominance in the world of satellite and cable TV has boiled down to a fight between two main players: BSkyB, which delivers programming via satellite and Virgin Media, the company comprising the former ntl and Telewest cable ...

### Pre-recorded Films - UK

In 2007 the value of pre-recorded DVDs (retail and rental) in the UK is thought to be worth an estimated £2,385 million. However, the market has been experiencing a decline since 2005.

### Massively Multiplayer Online Games (MMOGs) - UK

This report assesses the Massively Multiplayer Online gaming (MMO) sub-sector of video game playing, and the most popular virtual worlds, such as Second Life and Habbo Hotel. When Mintel last analysed this market, in November 2005, MMOs, then widely known as MMOGs, were still very much in their infancy, in ...

### Mobile Phones and Network Providers - UK

One of the more dynamic consumer markets, with considerable development since 2005: mobile broadband (or 3.5G) is finally becoming a reality, while at the same time features offered by handsets have expanded. In terms of networks, the increasing amount of MVNOs has continued to make the market highly competitive.