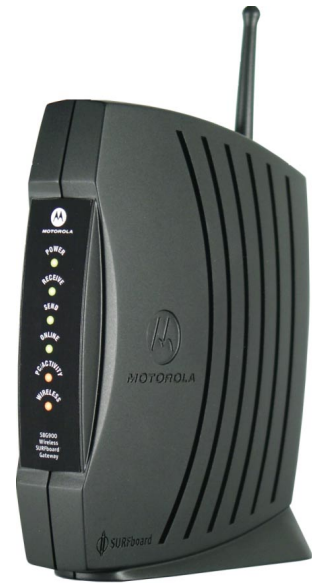


MOTOROLA SBG900i (E)

Wireless Kabelmodem Wireless Cable Modem

- **SBG900i (Docsis 2.0 ready)**
- **SBG900E (EuroDocsis 2.0 ready)**
- **Integriertes Surfboard Kabelmodem**
Integrated surfboard cable modem
 - **Bis zu 100 mal schneller als das analoge Telefonmodem**
Downloads data up to 100 time faster than traditional analog phone modems
- **Wireless Access Point via 802.11g**
 - **Daten-Rate von bis zu 54 Mbps /**
Supports data rates of up to 54 Mbps
 - **Rückwärts-kompatibel mit 802.11b Equipment**
Backwards compatible with 802.11b equipment
 - **Enhanced Security featuring Wi-Fi Protected Access**
 - **Legacy 64-bit and 128-bit WEP Encryption**
 - **Wireless Range of up to 328 ft (100 m) Indoors / 1312 ft (400 m) Outdoors**
- **Commercial-Grade Firewall**
 - **Stateful Packet Inspection (SPI)**
 - **Intrusion Detection**
 - **Denial of Service (DoS) Attack Prevention**



THOMSON TCW710

Wireless Kabelmodem Gateway Wireless Cable Modem Gateway



- **DOCSIS 1.0, 1.1, 2.0**
- **Dual-Mode Kabelmodem (Docsis und EuroDocsis) / Dual-Mode cable modem (Docsis and EuroDocsis)**
- **802.11g Wireless Connection:**
Unterstützung für bis zu 254 PCs (bis 54Mb/s) / capable of supporting 254 PCs at speed up to 54Mb/s
- **Rückwärts-kompatibel mit 802.11b Equipment / Backwards compatible with 802.11b equipment**
- **4 Ethernet Schnittstellen und 1 USB-Port / 4 Ethernet ports and USB 1.1 port**
- **Sicherheit durch Packet Inspection Firewall / Security through a built-in stateful packet inspection firewall**
- **Privacy durch WEP-Verschlüsselung zwischen Gateway und PC / Privacy through WEP protocols (encryption between the gateway and the PCs)**
- **Komfortables Web-Management/Diagnose / Easy access to advanced diagnostics web pages**
- **USB Schnittstelle für einfache Installation / USB port for easy installation**
- **Leistungstarke, zuverlässige Modem-Plattform / Reliable high-performance platform**
- **100 mal schneller als das 56k Analog-Modem / Surf the internet up to 100 times faster than a 56k analog modem**