

With the new member of the BKTEL®-XON FTTH media converter series XON3200, high-performance XGS-PON network terminations can be realized thanks to extensive OLT compatibility. Designed for long network lifetimes, investment costs are kept low. The XON3200 module also offers considerable advantages when upgrading existing networks with XON family end devices to XGS-PON networks thanks to low OPEX, as no on-site service is required when replacing end devices.

Upgrade up to 10G



Depending on the stored profile, the customer can be provided with data rates of 1 Gbit/s, 2.5 Gbit/s, 5Gbit/s or 10Gbit/s. Ideal for broadband network modernizations or new installations as part of the federal government's gigabit funding.

Low power consumption



With a power consumption of just 5 watts, the XON3200 is designed for a long runtime and is also very efficient and cost-effective.

Optional linear TV experience



Equipped with an optical TV receiver, it is possible to receive first-class DVB-C content for a comprehensive TV experience without an additional set-top box.

Attractive design



The timeless housing design with a small form factor adapts to home design and has been honored with the RedDot Award.



bktel.com hubersuhner.com

