

PRESS RELEASE

FOR IMMEDIATE RELEASE

LYNX Technik Expands its yellobrik Fiber Solutions with 2x2 Optical Switch

November 30, 2020 – Weiterstadt, Germany – LYNX Technik, provider of modular signal processing interfaces, announces a new 2x2 optical switch for its popular yellobrik line of “throw down” bricks.

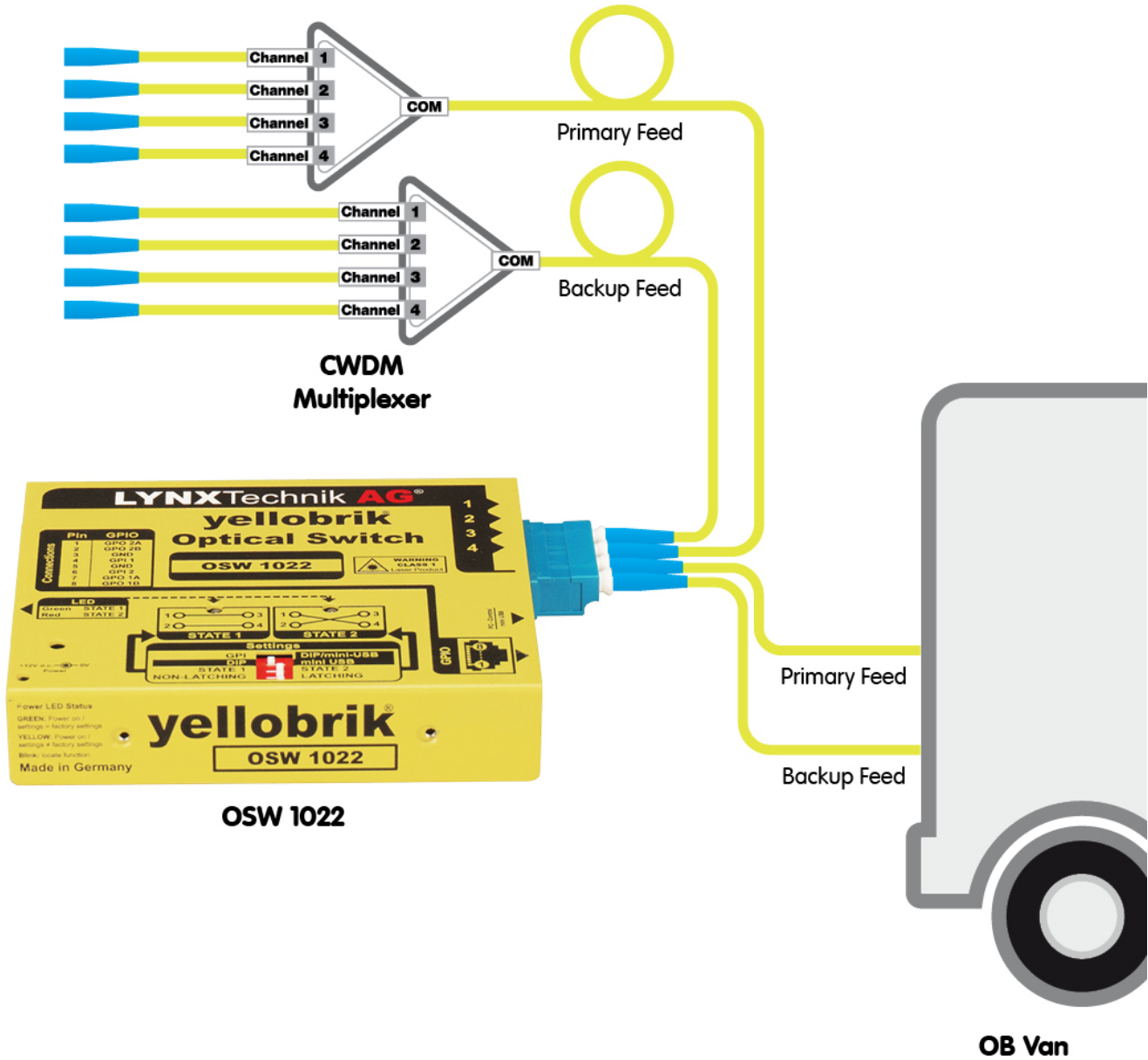
The OSW 1022 is designed to improve connectivity and security on fiber networks, serve as a fiber line emergency switch, provide restoration & reconfiguration over optical paths, route diversity as well as support a wide range of other fiber optic applications. It ensures optical network protection and flexibility in optical network connectivity for a Broadcast or Professional AV facility.

This 2x2 optical switch selectively switches signals over optical fibers from one channel to another. It is data rate and format-independent and provides connection paths between two fiber inputs and two fiber outputs (2 pairs). The OSW 1022 can be configured in two modes: latching or non-latching. In latching mode, the OSW 1022 maintains its current optical connection path when power is weak or is lost. In non-latching mode, the yellobrik switches to a new connection path when power fails. The optical switch will revert to its original connection path when power returns.

The compact OSW 1022 has been developed with LYNX Technik’s known state-of-the-art performance that the company is known worldwide for. As with the entire yellobrik line, all instructions, functions, and settings are directly on the module, ensuring a plug-and-play and easy to use solution. It can also be configured with the yelloGUI software. They can be used as standalone devices, individually mounted, or used with the 19” yellobrik rack trays as part of a larger system.

PRESS RELEASE

FOR IMMEDIATE RELEASE



PRESS RELEASE

FOR IMMEDIATE RELEASE

About LYNX Technik:

LYNX Technik AG[®] was founded in 2002 and is now an industry leader and technology provider of software and hardware interface solutions for real-time signal processing in audio visual environments. LYNX Technik is an independent privately-owned company with its headquarters, research and manufacturing facilities based in Weiterstadt, Germany. Sales and Support is covered through secondary distribution channels managed from its headquarters in Germany, USA (California), and Asia (Singapore).

Product brands include: greenMachine[®] multi-purpose processing platform, yellobrik[®] standalone plug-and play modules, Series 5000[™] rack and card-based series, APPolo control system and the Testor | lite 3G digital test signal generators.

Products include: audio / video / fiber conversion, audio / video distribution, fiber splitters, CWDM mux/demux, audio embedding / de-embedding, audio delay, image processing, frame synchronizers, test generators, 4K transmission solutions, as well as a line of rack frames and accessories.

For more information about LYNX Technik's products & services please visit: www.lynx-technik.com, www.lynx-usa.com. For sales please email info@lynx-technik.com. You can also find LYNX Technik on [Facebook](#), [Twitter](#), and [LinkedIn](#).

Press Contact:

Kimberley Hebdon
Delamere Marketing
Los Angeles, California USA
Portland, Oregon USA
Phone: 310-469-8190
Email: kim@delameremarketing.com
Skype: fullerkim