

## **Announcement on Discontinuation of Specified Cards for FiberHome**

## **FONST COTP Products**

Dear Valued Customers,

Thank you for choosing FiberHome Communication Technologies Co.,Ltd products!

FiberHome hereby notifies you that, in order to better support our operator partners in addressing market and technological transformations within the telecommunications industry, FiberHome Communication Technologies Co., Ltd. has decided to release key lifecycle milestones for Specified cards of the FONST COTP product line. We hope this information will assist you in planning future business strategies.

<b>Board Model</b>	Description	Date
НРА	Hybrid Pre-Amplifier Unit	2025-12-31
BMD2	Band Multiplexer and Distribution Unit(2 Band)	2025-12-31
BMD2P	2 Bands Multiplexer and Distribution Unit with Preamplifiers	2025-12-31
BMD2PP	2 Bands Multiplexer and Distribution Unit with 2 Preamplifiers	2025-12-31
BMD4P	Band Multiplexer and Distribution Unit Pre_amp(4 Band)	2025-12-31
WSSL2OT	20 channel wavelength select board	2025-12-31
MTL2	8-Port Multi-Service Optical Transponder Card	2025-12-31
20C2E	4*100G optical aggregate optical transponder	2025-12-31
20C6E	2-port 600G converged optical forwards card	2025-12-31
20C2EA	40*10G optical aggregate optical transponder	2025-12-31
20C3E	2 ports 300G Tranceiver Card	2025-12-31

The aforementioned FONST COTP Specified cards will be officially discontinued from December 31, 2025.

After this date, no further orders for these models will be accepted.

Milestone	Description	Date
End of Marketing (EOM)	No further sales orders for the specified FONST COTP boards accepted.	2025-12-31



FiberHome sincerely regrets any inconvenience caused by this measure. Please note that this decision will not impact existing service agreements or service quality. We remain committed to providing you with other high-quality products and solutions. For any inquiries, please contact your designated sales representative promptly.

FiberHome Telecommunication Technologies Co., Ltd.
November 25, 2025