

Source: China Communications Standards Association

To: Marek Hajduczenia, Chair IEEE 802.3 Extended EPON Study Group

(marek.hajduczenia@zte.pt)

From: Liu Duo, Deputy Secretary-general of CCSA

CC: Mao Qian, Chair of Transport & Access network Technical Committee (TC6), CCSA

Ao Li, Vice-chair of Transport & Access network Technical Committee (TC6), CCSA Zhao Shizhuo, Project Manager of International Standardization Department, CCSA Zhu Hong, Chair of Correspondence of ITU-T SG15 Special Workgroup, TC6, CCSA

Paul Nikolich, Chair IEEE 802 LMSC (p.nikolich@ieee.org)

David Law, Chair IEEE 802.3 Ethernet Working Group (dlaw@hp.com)

Wael Diab, Vice-Chair IEEE 802.3 Ethernet Working Group (wdiab@broadcom.com) Adam Healey, Secretary IEEE 802.3 Ethernet Working Group (adam.healey@lsi.com)

Liaison Communicated By: Liu Qian (RITT, CATR) liuqian@mail.ritt.com.cn
Please reply to:
Liu Qian (RITT, CATR) liuqian@mail.ritt.com.cn

Date: March 1, 2012

Subject: CCSA response to IEEE 802.3 Extended EPON Study Group Informal

Communication on January 26, 2012

Dear Marek,

Thank you for your kind letter dated on January 26, 2012 describing your progress in the extended EPON optics. CCSA Transport & Access network Technical Committee (TC6) has developed the specification for extended EPON optics and the specification is released now. We are happy to share it with you. Attached to this letter please find the specification.

Please feel free to contact us with questions about this liaison. We look forward to communicating in the future with you on EPON topics.

Best regards,

Liu Duo

Deputy Secretary-general of CCSA

Attachment:

YD 1688.4-2011 Technical specification of optical transceiver module for xPON Part 4 optical transceiver module for 10G EPON OLTONU.PDF