Original Paper

Distance Scale Calibration of Optical Time Domain Reflectometer Using Active Intensity Modulation

O. Terra

National Institute for Standard (NIS), Tersa St. Haram, P.O.Box: 136 Giza, Gizah 12211, Egypt

R.H. Sardjono
   Email: hadisardjono@gmail.com ; Sar_djono@yahoo.com

Received: 09 May 2014 / Accepted: 22 November 2014 / Published online: 28 December 2014

Abstract
In this paper calibration of optical time domain reflectometer (OTDR) distance scale using active intensity modulation (AIM) is discussed. A setup is proposed to calibrate an OTDR over a distance range of 100 km based on AIM method. A commonly used method based on a recirculating loop (RL) is used to calibrate the same OTDR. The RL artefact is independently measured at the English National Physical Laboratory and therefore helps to validate the result obtained by the AIM setup. The parameters contributing the calibration uncertainty are investigated. Using our AIM setup, OTDRs can be calibrated over distances up to 100 km with uncertainty as low as ±4.4 cm for location offset and ±8.2 × 10^{-7} for distance scale deviation.

Keywords
Optical time domain reflectometer – Fiber length measurement – OTDR calibration – External source method