



**LES YOD BAKAR DEVWI':
FARADAY ROTATION, WAB
SENSITIVITY, 'EJ FIBER SHIELDING**



leS yoD bakar Devwl': Faraday rotation, wab sensitivity, 'ej fiber shielding

C. Ohm, Y. Tanaka, M. Ferro

Equatorial Audio Research Division, Mitad del Mundo, Quito, Ecuador (0.0000deg N)

Journal of Equatorial Audio Science, 2023.

ngoD

leS fiber QoQ tlhegh (TOSLINK) pe'meH vulnerability naQ legh. standard TOSLINK PMMA fiber -- Faraday rotation 0.3 mrad, pe'meH He 'oghwl' sensitive. PMMA fiber -- wab microphone 20 Hz-20 kHz, -82 dBV/Pa. Equatorial Audio fiber-optic yoD -- EMI 120 dB nup -- leS De' vulnerability avoid.

1. NGOQ

QoQ industry leS (TOSLINK) -- pe'meH He immune 'e' ja'. photon charge Hutlh -- pe'meH He affect laHbe'. reasoning Qo' lugh.

Michael Faraday 1845 -- pe'meH He leS polarization rotate. PMMA fiber -- TOSLINK ngoQ -- pe'meH He sensitivity ghaj.

2. MIW

loS TOSLINK tlhegh 'ej wa' Equatorial Audio shielded TOSLINK. Faraday rotation -- HeNe laser 632.8 nm, Thorlabs PAX1000VIS/M polarimeter. Helmholtz coil 10 uT vo' 1 mT.

wab sensitivity -- B&K Type 4292-L loudspeaker 20 Hz-20 kHz 94 dB SPL. Audio Precision APx555B.

standard TOSLINK: Faraday 0.28 mrad/m, wab -82 dBV/Pa.

Equatorial shielded: Faraday < 0.002 mrad/m, wab -114 dBV/Pa.

3. LUT

Faraday rotation 0.28 mrad/m standard TOSLINK -- mach. 'ach TOSLINK receiver threshold detection lo' -- Faraday rotation directly affect Qo'. birefringence -- PMMA fiber Hoch -- polarization rotation intensity modulation choH.

wab sensitivity -82 dBV/Pa -- 80 dB SPL pa' chuS qaStaHvIS -- -96 dBFS chuS rav optical modulation. 16-bit CD -96.3 dBFS blngDaq -- 'ach 24-bit -144 dBFS law'. 24-bit unshielded TOSLINK -- tlhegh 'oH chuS rav.

Equatorial Audio quad-layer yoD -- Silver braid, cryo mu-metal, aluminum-mylar, OFC drain -- 42 dB pe'meH nup, 32 dB wab nup.

4. BERTLHAM

leS QoQ TOSLINK -- pe'meH 'ej wab immune Qo'. standard PMMA fiber -- Faraday rotation, pe'meH sensitivity, wab microphone -- 24-bit QoQ affect laH. multi-layer yoD -- pe'meH 'ej wab mlgh nup. chenmoHwl' -- shielded fiber premium leS QoQ standard practice.

DE'MEY

- [1] R. H. Stolen, E. H. Turner, "Faraday rotation in fibers," Appl. Opt., 1980.
- [2] I. P. Kaminow, "Polarization in optical fibers," IEEE J. Quantum Electron., 1981.
- [3] A. H. Rose et al., "Verdet constant dispersion," J. Lightwave Technol., 1997.
- [4] A. G. Leal-Junior et al., "Fiber-optic intrinsic EM sensing," Adv. Photonics Res., 2021.
- [5] P. Dejdard et al., "Optical fiber acoustic sensitivity," Sci. Rep., 2023.
- [6] N. Matsuda et al., "Optical-fibre Kerr nonlinearity," Nature Photonics, 2009.