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(54) **Test apparatus**

(57) A test equipment (100) for providing a cable laying technology satisfying limitation of curvature of a plurality of optical fibers, comprising a test head (102) having a plurality of test boards for applying a test pattern to a device under test, a main frame (104) for controlling a test sequence by the test head (102), an optical fiber cable unit (106) having a plurality of flat cables (200) for connecting the test head (102) with the main frame (104) optically, a plurality of optical fiber cables (108), a dam

(107) for connecting the optical fiber cable unit (106) with the plurality of optical fiber cables (108), a unit (110) for offsetting a difference in circumferential length among the plurality of flat cables (200) in the optical fiber cable unit (106), and a cable guide unit (112) for holding the optical fiber cables (108) being connected with a test board (612) in the main frame (104) while bending them.

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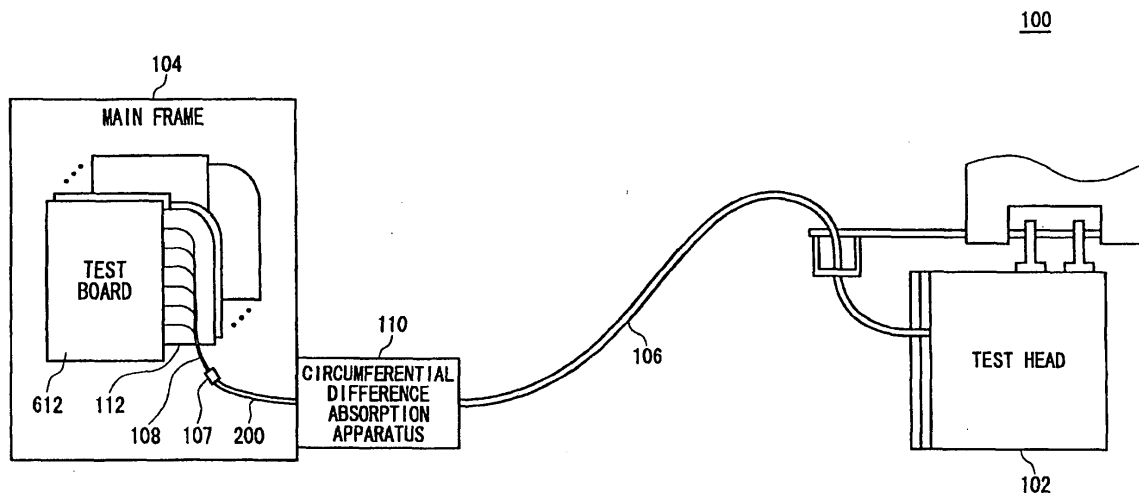


FIG. 1