



## Upgraded version of desktop insertion loss meter for rail transit

ILRL-3327 Insertion/Return Loss Test Station is a our precise instrument, which be adopted advantages from current abroad instrument brand and improved to the application from clients, developed by ...

Desktop Insertion Return Loss Tester with color screen has stable and reliable performance, which integrates stable light source, high-precision power meter, insertion loss meter and return loss meter ...

Initially, an improved ILR calculation method is employed to rapidly determine the track dynamic stiffness range for the fwr1 within 1-80 Hz. Subsequently, the VL zmax is utilized as an ...

ILRL-6000 Insertion & return loss test station is a multifunctional instrument developed by our company, which integrates stabilized light source, high-precision optical power meter, insertion loss tester and ...

The OP940-SW is a multichannel insertion loss (IL) and return loss (RL) meter designed for testing ribbon cables and multi-pin termini. It features a colour LCD screen, an optical reflectance scan ...

All PCT systems will require and IL/RL meter in a MAP-Series platform. Please consult the MAP-300 and the MAP-200 data sheets for more information on the platforms.

A high return loss is a good thing and usually results in low insertion loss. Let's examine the differences between these three terms because they can be confusing.

OptoTest Corporation introduces the new OP940 Insertion Loss and Return Loss instrument as the next generation of the popular IL / RL technology focused on improving the customer experience.

In addition to the speed upgrade, the OP960 offers a larger touchscreen with 35% more screen area and offering 70% more detail. Technicians can test IL and RL simultaneously and see updated...

Realize multi-core non-winding return loss test without end matching. Automatically complete the 12-core (24-core) dual-wavelength IL& RL test. The application of OTDR winding-free technology has ...



# Upgraded version of desktop insertion loss meter for rail transit

Web: <https://maxtools.co.za>

