



Product-related Environmental Response

Telecommunications Equipment

Telecommunications equipment includes IP telephone systems, enterprise information systems, Computer Telephony Integration (CTI) systems, video streaming systems, electronic switching equipment, digital transmission equipment, optical Telecommunication equipment, wireless transmission equipment, LAN/WAN equipment and network services.

Single-capacity Telemeter OKITECS110/100



Product Features

- (1) Best suited for use in water reservoirs and other end-point water management facilities.
- (2) By pairing the transmitter "OKITECS110" with the receiver "OKITECS100", users need only one device to monitor the water level or flow rate, the operational status of electric pumps, and other data of remote locations as necessary to manage tertiary stations in a water supply system.
- (3) Requires no setup or adjustments after installation, enabling out-of-the-box operation.
- (4) Supports RS-485 for self-operated metal cable, 3.4 KHz for NTT leased lines and LANs, allowing a flexible system configuration tailored to the needs of the customer.
- (5) Users can enjoy reduced costs and enhanced convenience with no setup or adjustments necessary after equipment installation.

Product Website / Contact

<http://www.oki.com/jp/PSC/tm/index.html>

Main Efforts to Reduce Environmental Impacts

- (1) We completely eliminated the six substances subject to the RoHS Directive
- (2) The product can now be installed on one-third of the space it used to require before.