

DGT 7410 WW Subscriber Cable Terminal



DGT 7410WW Subscriber Cable Terminal leverages LAN network infrastructure to enable voice transmission services (VoIP technology).

DGT 7410WW is equipped with four FXS ports and one Ethernet port. It may connect four standard, analogue phones, faxes.

The unit interoperates with DGT 3450-1 WW switch equipped with VoIP card.

The Subscriber Cable Terminal communicates with a switch through Ethernet network on the basis of the IP protocol. DGT 3450-1 WW switch grants access to the analogue PSTN network, legacy PABX and PSTN network.

DGT 7410WW along with DGT 3450-1 WW switch are used for modern military system arrangement in field conditions.

DGT 7410WW units supported by a wide range of IP telephony protocols and standards ensure reliable interoperability with telecommunication equipment from leading industry vendors.

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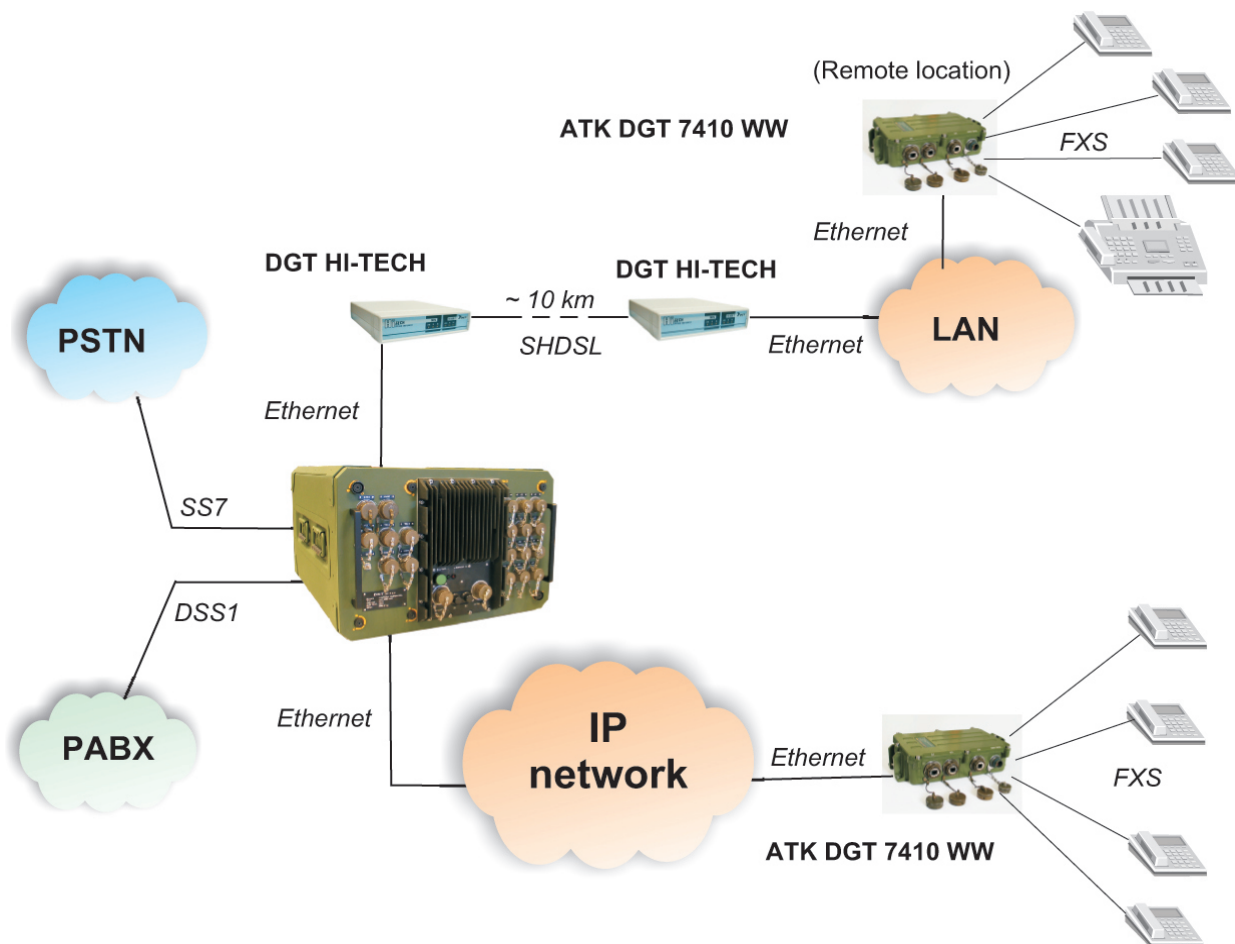
The **DGT 7410 WW** unit is adjusted for operations in field conditions. It may be installed in temporary and hidden locations.

Its practical casing is highly resistant to mechanical, atmospheric and electromagnetic factors. Parameters such as electromagnetic and thermal resistance plus shock and dust proof casing are tested according to harsh norms.

To ensure maximum flexibility, subscriber cable terminals can be configured to support H.323 or SIP protocols.

DGT 7410 WW units may dynamically detect the most commonly used IP telephony codecs and fax protocols, including T.38.

DGT 7410 WW units are remotely managed and upgraded through user-friendly management tools.



NETWORK ARCHITECTURE

Users located away from the DGT 3450-1 WW switch may use VoIP technology utilizing Ethernet extensions via DGT HITECH type SHDSL modems over a single phone pair.