

DGT 7200 WW Application Server



DGT 7200 WW Application Server is a product designed for the army. It enables centralized management of many units, which are used for building modern field communication systems. Management is carried out via LAN/WAN network. Modern design and the use of state-of-the-art technologies in designing hardware and software ensure the unit's future upgrades related to upcoming IT and telecommunication innovations.

DGT 7200 WW Application Server has a modular design. It is possible to mount an internal UPS in MIL casing next to the control unit, air-conditioning unit and power supply unit. Modern HDD functionality flash disc is highly resistant to shocks and vibrations. Due to the use of special components and a military type casing - **DGT 7200 WW Application Server** is highly reliable and may easily operate in difficult environmental conditions (i.e.: humidity up to 95%, operating temperature from -40°C to +85°C).

DGT 7200 WW Application Server

Additional components of the server equipment include

- 19" DGT 73000 WW system monitor located in a shock absorbing frame used for mounting i.e. a container cover
- DGT 3702 WW external PC connector module with a loudspeaker, internal microphone and a signal interface board equipped with a USB hub, microphone amplifier, loudspeaker volume control and sockets: 2 x PS/2 for keyboard and mouse, 2 x USB and an external audio jack
- waterproof keyboard i.e. IKEY version DU-1000-PS2
- waterproof mouse i.e.: USB/PS2 STEALTH MOUSE

DGT 7200 WW interoperates with DGT units designed for building field communication systems such as

- DGT 7505 WW IP router
- DGT 3450-1 WW field switch
- DGT 3450 EL field switch



Technical parameters

- **interfaces:** VGA, VGA ZAS, KOMP (for connecting DGT 3702 WW), RS 232, Ethernet, 2 x USB
- **dimensions:** (wxhxd in mm): 540x235x710
- **weight:** 27 kg
- **power supply:** +27V DC