

DPS-4000 CONTROL PANEL

The DPS-4000 control panel is a device designed for digitexCZK/IP® system users (dispatchers) who expect immediate and reliable functionality. DPS-4000 allows to connect external devices, i.e. weather stations with serial interface, biological and chemical pollution sensors, digital radio and a radio modem.

ADVANTAGES AND FUNCTIONS

TRIGGER SIREN ALARMS

The DPS-4000 control panel allows you to trigger selected electronic sirens working in digitexCZK/IP® system simultaneously.

PROTECTION

Access to the DPS-4000 features is protected by a password and key-lock. All activities performed by the dispatcher are stored in the control panel's memory.

SYSTEM CONTROLLED

DPS-4000 allows you to control your digitexCZK/IP® system in real time. The system is controlled directly from the software implemented in the DPS-4000.

AUTOMATED SIREN TESTS

You can use the DPS-4000 to schedule automated tests. Tests can be performed in a given group, individually or in all sirens at the same time.

LIVE VOICE MESSAGES

Thanks to built-in microphone dispatcher can transmit any voice messages via DSE electronic siren.

THE SOUND OF SIRENS

The control panel allows you to adjust the volume and sound emission in all alarm sirens working in DIGITEXCZK/IP® public warning system.

COMPACT CONSTRUCTION

The DPS-4000 is equipped with a colour touchscreen for convenient operation with a high-quality low-noise "goose neck" microphone. Control panel has interface connectors enabling it's expansion.

EXTERNAL DEVICES

The DPS-4000 allows you to control external devices working in digitexCZK/IP® system. The control is carried out using an RPD radio access point or the DCA-4000 alarm control panel.



TECHNICAL PARAMETERS

Power supply	230 VAC, 50 Hz (plug-in) or external 12 VDC
Standby power supply	maintenance free battery 12 VDC (50 Ah) - optional
Screen	color touch screen (capacitive), 1024 x 600
Audio	built-in „gooseneck“ microphone
Security	safety key for unauthorized access
Zdysk HDD	60 GB SSD
Interfaces	2xUSB, RJ45 10/100/1000 Mb/s, HDMI, D-SUB-15, 12 VDC
Clock	built-in RTC Clock
Material	aluminium construction end ABS plastic
Operating temperature	from 0°C to 50°C
Dimensions	75 H x 245 W x 185 L mm (without microphone)
Weight	1148 g
Protection	IP20
Warranty	24 months

