

# GTNetConfig – CDG027

## Remote Configuration Software (CDG027) for LEDI Clocks

GTNetConfig is a software to remotely configure Gorgy Timing NTP LEDI clocks in Real Time. With this software, you can configure as much clock as you want at same time, decreasing both configuration time and maintenance cost.

The screenshot displays the GTNetConfigExpress v1.25C software interface. At the top, there's a title bar and a menu bar. Below that, a table lists connected devices with columns for IP, Model, Serial Number, MAC, Location, and State. The main area contains several configuration tabs: General Info, Clock Config, NTP Config, SNMP Config, Display\_1 Config, Display\_2 Config, and Display\_3 Config. The 'Display\_1 Configuration' window is open, showing various settings for a specific display. It includes sections for Time Zone Offset and DST, Display Mode (Hour/Minute/Second, Calendar, etc.), Brightness and Color Scheduler, and a Products Search table. The Products Search table lists various Gorgy Timing products with their IP, Model, Serial Number, MAC, and Location. At the bottom of the interface, there's a 'Config List' table showing the configuration for the selected devices.

For example, this software allows you to:

- Choose NTP server(s) as synchronization source.
- Set time zone and summer/winter daylight policy.
- Set the brightness (0 (display off) to 10).
- Choose the color you like (Red, Yellow or Green / White, Cyan or Blue) for display(s).
- Set display alternation time between date and hour.
- Select the language of your calendar among 14 available languages. (French, English, Russian, Catalan..)

**SNMP (Simple Network Management Protocol) is used for remote configuration of single or pre-selected group of clocks through Ethernet network.**

GTNetConfig software (CDG027) is also very intuitive and easy to use. Software compatible with: OS Windows®

VERSION							
OS Windows®	C	D	G	0	2	7	□