



LOSIÈ

ENGINEERING - PROCUREMENT - CONSTRUCTION - MAINTENANCE

TEL: 677-50-85-39, POBOX 521 Limbe, Cameroon

Mail: contact@losie-automation.com / web: www.losie-automation.com

AUTOMATIC SYSTEM HOME AUTOMATION

SYSTEM FOR MANAGING COURSE PERIODS AND TIME SYNCHRONIZATION

AUTOMATIC SYSTEM HOME AUTOMATION SYSTEM FOR MANAGING COURSE PERIODS AND TIME SYNCHRONIZATION

Our system, consisting of a programmable time center, allows to manage thanks to a carefully prepared program, the periods in the schools and transports (airports and stations), the triggering of the relays (access control, lighting ...) and the piloting of chimes (bell) and microphones. Thanks to GPS synchronization, it transmits a reliable and precise time to the external clocks.

**Responsable
commerciale :**

+237 677 50 85 39

Responsable technique :

+237 677 50 85 39

**contact@losie-
automation.com**

Service après-vente :

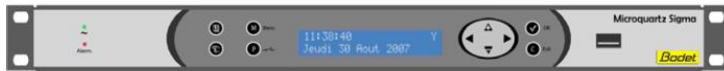
+237 677 50 85 39



PROGRAMMABLE TIME CENTER

- Programming of class periods and holidays
- Automatic or manual activation of relays
- Visualization of programs and alarms
- Transmission of time and date to receiving clocks
- Available in "wall" version and "rack" version

SIGMA



GPS RECEIVER



Time synchronization of the time center



Horloge Heure Minute - Date - Température

CMS LED EXTERNAL CLOCK

- Time distribution by AFNOR network
- Black Aluminum Case IP 57 / IK 07
- Anti-reflective and anti-shock polycarbonate glass
- Auto night, sun, clouds setting
- Double sided display with 02 single faces
- 04 display heights: 15, 20, 25 and 45 cm





BUZZER

Beginning and end-of-period sound signaling

COST OF SERVICE

FROM 2.000.000 F CFA

CONSTITUTION OF THE TENDER

ACCOMPAGNIED



AUTONOMOUS



Note:

- The estimate and invoice that we will bring to you will depend on the type of supply, your installations and the date limit to deliver each supply.
- The replacement of faulty equipment still under guaranteed will be entirely discharge of to you.
- Guarantee 1 year from the last date of labor.