

SP-GSM

Sensplorer v3.0 GSM Module and GSM Modem

ALERT via MOBILE PHONE

Sensplorer v3.0 base module alerts users when sensor status changed. ,

SMS text messages is the standard feature of the module. Phone call licence is an optional. Please ask for adding call licence if required

A UNIQUE NAME, CONFIGURATION AND "IF THIS THEN THAT" RULE CAN BE SEPERATELY ASSIGNED FOR EACH INDIVIDUAL SENSOR

Sensplorer's flexible , modern and user-friendly software gives you the freedom to use it any way you want. No design or system limitations

EXPANDABILITY

Sensplorer has a modularly expandable design protecting the current investment. The expansion size depends on the type of Sensplorer base module used



- Sensplorer monitors sensors and parameters if measured value is in between user defined limits
- Any exceeds in sensor values causes a message to send to all GSM numbers defined
- Sensplorer v3.0 Base Modules uses GSM module and GSM modem to send text messages to mobile phone

The Sensplorer GSM Modem Module is used to send text message and call the number. It is used to keep the users informed of current status of all sensors.

In case of sensor status changes all enabled GSM numbers will receive the text messages and phone call if mobile number defined.

Module should be powered 12 VDC externally

Technical Specifications

GSM Interface & Modem Module

Power	: 9-24 V DC , max. 5 W
Working Temp	: 0 °C / +60 °C
Storage Temp	: -40 °C / +85 °C
Installation	: Wall mount
Dimension (W*L*D)	: 75 x 110 x 36 mm
RS-232 DB9	: up to 9,600 bps

Always monitor your assets wherever you are...

Sample Sensplorer installation with CAN Modules

SENSPLORER ALWAYS LETS YOU KNOW WHAT'S GOING ON

Sensplorer sends message to the assigned people to let them know a status change occurred

Users can request the current state of sensors whenever they want to know

All these assignments are completely customizable and easy to use

GOING GREEN

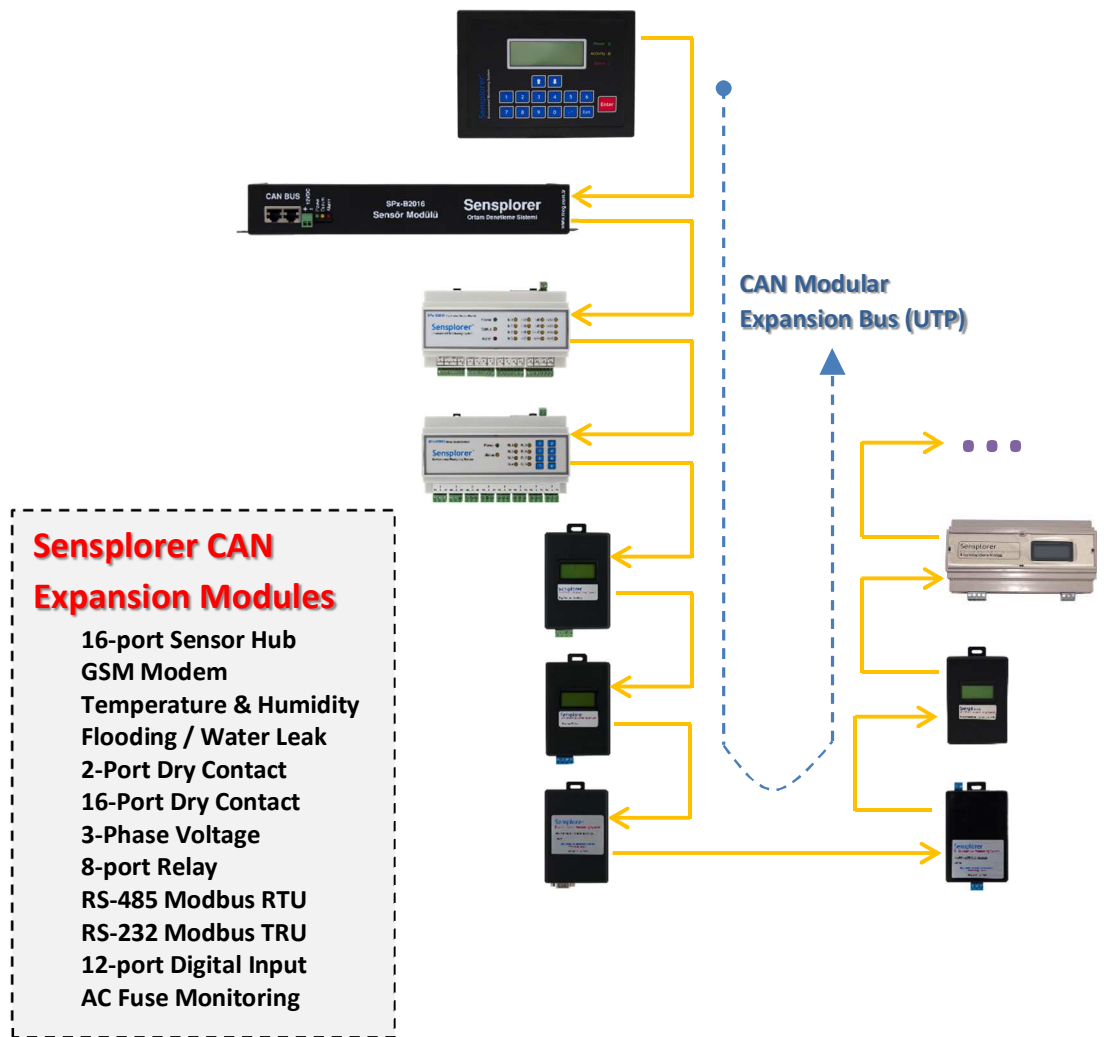
Sensplorer helps you to run an environmentally conscious operation



Please let us know about your requests, questions, comments and suggestions...

www.sensplorer.com

Sensplorer v3.0 Base Module



MEG

ELEKTRIK-ELEKTRONIK

Resitpaşa mah.Katar cad. İTÜ ARI-1
Teknokent No:2/5/4
34467 SARIYER
ISTANBUL-TURKEY
www.meg.com.tr

