**addparamlogaddeddata**

Function of setting data for parameters of “Event recorder” object located in the data manager.

**Syntax:**

**addparamlogaddeddata**(*par*\_*id, ust\_reg, ust\_prior, ust\_val, ust\_descr*);

**Arguments:**

*par\_id* – reference to an object parameter in the data manager,

*ust\_reg* – mode of setup for an object parameter in the data manager, number of *integer type*,

*ust\_prior* – priority of setup for an object parameter in the data manager, number of *integer* type,

*ust\_val* – value of setup for an object parameter in the data manager, variable of string type,

*ust\_descr* – description of setup for an object parameter in the data manager, variable of string type.

**Description:**

*addparamlogaddeddata(<par\_id>, <ust\_reg>, <ust\_prior>, ust\_val, ust\_descr) –* the function of setting setup data (mode *ust\_reg*, priority *prior*, value *ust\_val*, description *ust\_descr*) for the parameter by reference *par\_id* of “Event recorder” object located in the data manager. Reference of parameter *par\_id* is an integer returnable by means of function *addengineparam*.

Data manager object is a device for data display or input (graphics, recorders, control panels, etc.).

**Result:**

None*.*

**Example:**

|  |  |
| --- | --- |
|  |  |