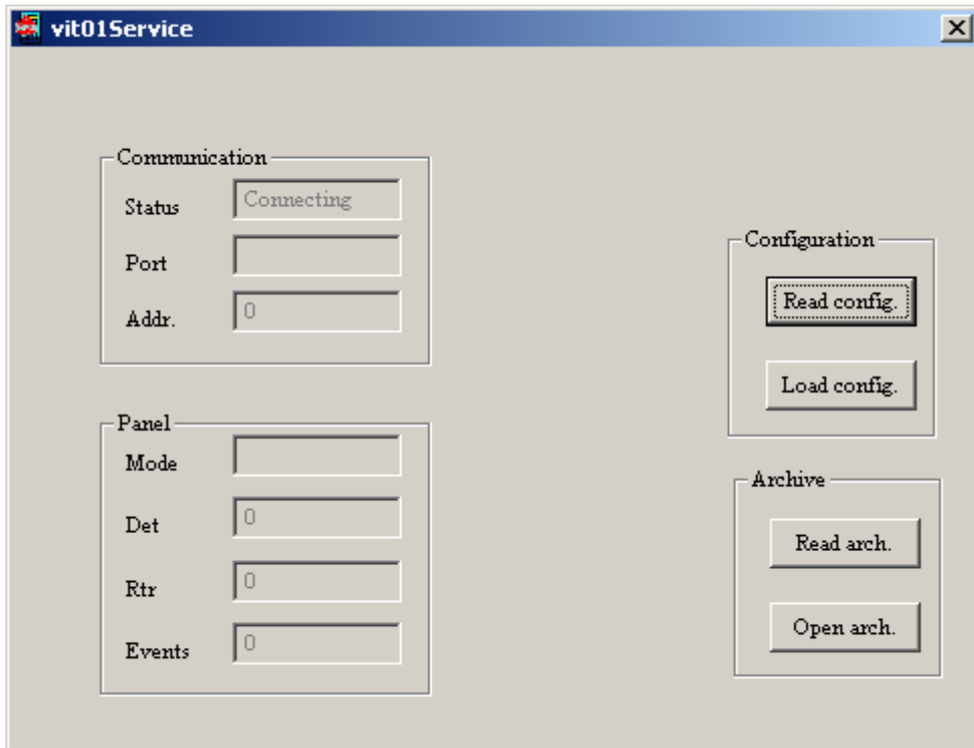




## VIT01

### RS232 to PC communication manual



#### 1.Field “Communication”:

##### 1.1. Status;

Value - can be “Connecting” or “OK”

##### 1.2. Port (virtual);

Value – shows on which virtual port communication is performed;

##### 1.3. Addr.;

Value – shows the address assigned to the panel;

#### 2.Field “Panel”:

##### 2.1. Mode – Mode of the panel;

Values can be:

1. Setup mode

2. Duty mode
3. Fault condition
4. Fire condition

2.2. **Det.** - number of detectors registered in the system;

2.3. **Rtr.** – number of routers registered in the system;

2.4. **Events** – numbers of events in the Archive(event log);

### 3.Field “Configuration”:

3.1. **Button “Read config.”** - when you have already established communication between panel and PC (Status - OK), you can extract current configuration from the panel to your PC. Give name of the file with extension “xxxx.vcf” and save on your PC;

3.2. **Button “Load config.”** - when you have already established communication between panel and PC (Status - OK), you can choose some configuration file from your PC and load it into the panel. Just click the button, select desired configuration with “xxxx.vcf” extension and operation starts. After successful operation the panel will restart itself;

### 4.Field “Archive”:

4.1. **Button “Read arch.”** - when you have already established communication between panel and PC (Status - OK), you can read complete Archive from the panel pushing button “Четене”. Give name of the file with extension “xxxx.arv” and save to your PC;

4.2. **Button “Open arch.”** - when you have already established communication between panel and PC (Status - OK), you can read complete Archive from the panel pushing button “Четене”. Just select desired archive file with “xxxx.arv” extension. Archive file is in English.