

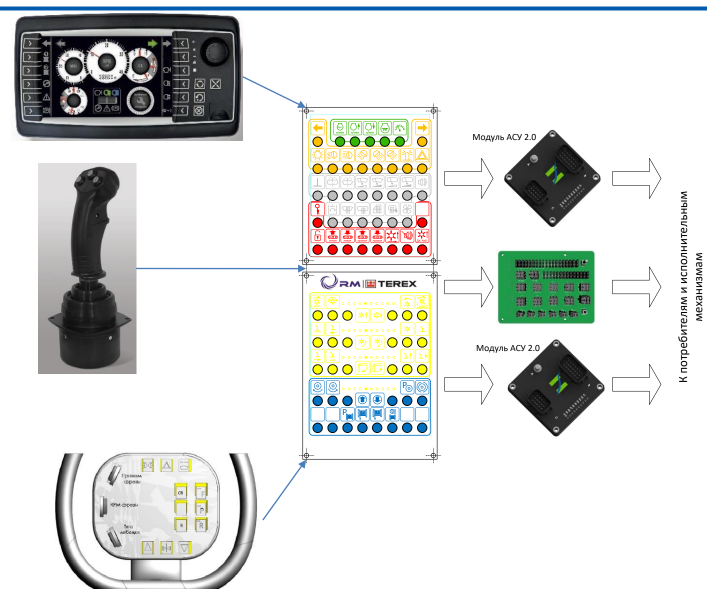
# **Noah System Electronics GmbH**

**DEVELOPMENT AND PRODUCTION OF POWER ELECTRONICS** 

**COMPLETE SOLUTIONS** 

# **Snowcat**









### **Snowcat**



### **Description**

project: 000067, 000082, 000083, control panel

qty: 30 per year

status: series

#### **Features**

- the modules are synchronized with each other and represent a single system
- the intuitive control panel has over 70 buttons with the ability to reassign them
- control of the most functions via control panel
- management of important functions directly from the steering column (milling cutter, winch, lighting, rear linkage)
- complete information about the machine is displayed (electronic instrument panel, error reading, etc.)
- ability to customize operating modes and attachments using the display
- power modules to control periphery
- communication of all modules through CAN bus
- programmable work algorithm
- total input current: more than 150 A

## **KAMAZ Master**



### **Description**

• project: 000022, 000100

• qty: 11 per year

status: series

#### **Features**

power modules to control periphery

communication of all modules through CAN bus

programmable work algorithm

• total input current: Over 150 A







Thanks!

Questions?