

Innovative devices and accessories are being developed for military equipment!

Students of Turin Polytechnic University in Tashkent prepared a model with changes in the helmet used in special forces of the Ministry of Defense of the Republic of Uzbekistan. This model allows to install a flashlight (night light), night vision, a laser device and a camera. All additional tools were prepared using 3D printers.

In order to determine the condition of the soldier, a multifunctional meta monitoring device is connected to the body armor. As a result, the soldier's heart rate and temperature are determined using a device connected to the ECG module, and the location information is sent to the monitoring database using a GPS device.

Also, tuning was done to AK74 with additions, the plastic was attached to a molded convenient device using a 3D printer. With this device, you can install lasers, flashlights and binoculars. An additional gripping device has also been installed to make it easier to hold.



WWW.POLITO.UZ





