

COMPUTERS COMPOSITION:



BCVM Ballistic Computer

VOK-27 bypass channel computer (Su-27P aircraft modernization) is designed for using aircraft ordnance (AO) against ground targets and targets with known coordinates in conjunction with satellite navigation system. Standard AO usage is implemented keeping the ILS-31 indication display.



VDK-558 additional channel computer (Su-22 aircraft modernization) designed for aiming and load release at the point with known coordinates in conjunction with satellite navigation system.



Dropload Data Input Unit

COMPUTER FEATURES:

- Altitude range 50 ÷ 6000m
- Payload calm sweep error relative to target not more than 10 m
- Ground target mode is provided at interconnecting with satellite navigation system without target visual contact