

The optoelectronic unit concerns an impulse engineering, automatics and a computer engineering, laser systems and optoelectronic systems, intelligence systems. Content of the invention is increasing of an operation speed through providing of transition to a single-position cod after a write mode finishing, in the beginning of a saving mode and providing of controllability in both the write mode and the saving mode. It is achieved by using the second addition source of light, a monitor box, a calculating clock trigger, a clock RS-trigger, additional photoreceivers, an initial state bus, optical buses and an additional resistance. Technical result is increasing of the operation speed through providing of transition to the single-position cod after the write mode finishing, in the beginning of the saving mode and providing of controllability in both the write mode and the saving mode.