Layer	Туре	Input size	Kernel	Latency	Latenc	sy@50MHz (us)	Latency@250 MHz (	us)			
0	full	800x1		3204		64.08	12.816				
1	full	200x1		1005		20.1	4.02				
2	full	100x1		505		10.1	2.02				
						0	0				
						0	0				
							0				
Γotal				4714		94.28	18.856				
				0 1 2							
	0					I					
50											
250	12.82	4.02	2.02								
				(Z)	50						
				Ξ							
				) y	, ,						
				Working frequency (in MHz)							
				freq							
				ing	250						
				Vork							
				>							
					Ο	00	25.00	50.00	75.00	I	
					0.00			55.55	70.00		
					Latency (in us)						
								I	I		