			CPU									
	in_ch	out_ch	kernel_size	stride	padding	output_paddin g	최종 소요 시간				in_ch	out_ch
Ц	1	5	3	1	1			FIF	RST	conv1	1	5
Ц	5	1	1	1	0					conv1	5	1
Ц	1	1	3	1	1					conv2	1	1
Ш	1	1	3	1	1			N.4	1ID	conv3	1	1
$oxed{oxed}$	1	1	3	1	1		0.547173		טוו	conv4	1	1
	1	1	3	1	1		0.54/1/5			conv5	1	1
	1	5	1	1	0					conv6	1	5
d	5	1	9	2	4	1		LA	AST	convtransp osed	5	1
Щ												
\dashv	1	5	3	1	1		0.32522	MID	conv1	1	5	
	5	1	1	1	0					conv1	5	1
	1	1	3	1	1				conv2	1	1	
Ц	1	1	3	1	1				1ID	conv3	1	1
Ц	1	1	3	1	1				conv4	1	1	
Ц	1	1	3	1	1				conv5	1	1	
Ц	1	5	1	1	0				conv6	1	5	
d	5	1	5	2	2	1		LA	AST	convtransp osed	5	1
\sqcup			_									
Ц	1	5	3	1	1			FIF	FIRST	conv1	1	5
Ц	5	1	1	1	0					conv1	5	1
Ц	1	1	3	1	1					conv2	1	1
Ц	1	1	3	1	1			N/	1ID	conv3	1	1
Ш	-	-	-	-	-		0.278		5	conv4	-	-
$oxed{oxed}$	-	-	-	-	-		0.270			conv5	-	-
	1	5	1	1	0					conv6	1	5
d	5	1	5	2	4	1		LA	AST	convtransp osed	5	1
\Box												
\dashv	1	5	3	1	1		0.248	FIRST	conv1	1	5	
\Box	5	1	1	1	0					conv1	5	1
\dashv	1	1	3	1	1					conv2	1	1
\dashv	-	-	-	-	-			MID	conv3	-	-	
\exists	-	-	-	-	-				conv4	-	-	
\dashv	-	-	-	-	-					conv5	-	-
\dashv	1	5	1	1	0				conv6	1	5	
d	5	1	5	2	4	1		LA	AST	convtransp osed		1
\dashv												
\dashv	1	5	3	1	1			FIRST	RST	conv1	1	5
\dashv		-	-	-	-					conv1	-	_
\dashv	-	_	-		-		0.208			conv2	_	_
\dashv	-	-	-	-	-					conv3	-	-
\dashv	-	-	-	-	-				1ID	conv4	-	_
\dashv	-	-	-	-	-					conv5	-	_
\dashv	-	-	-	-	-					conv6	-	_
d	5	1	5	2	2	1		LAST		convtransp osed		1
$oxed{oxed}$	1	5	3	1	1			FIF	RST	conv1	1	5
	3	5	3	1	1		0.12277			conv1	3	5
	-	-	-	-	-			MID		conv2	-	-
	-	-	-	-	i				IID.	conv3	-	-
	-	-	-	-	-				טוו	conv4	-	-
\dashv	-	-	-	-	-					conv5	-	-
\dashv	-	-	-	-	-					conv6	-	-
d	3	5	3	2	1	1			AST	convtransp osed	3	5
\dashv							0.1165	FIRST				
\dashv	1	3	3	1	1				RST	conv1	1	3
\dashv	3	3	3	1	1				.JI		3	3
\dashv										conv1		
\dashv	-	-	-	-	-					conv2	-	-
\dashv	-	-	-	-	-				MID	conv3	-	-
4	-	-	-	-	-					conv4	-	-
4	-	-	-	-	-					conv5	-	-
4	-	-	-	-	-					conv6	-	-
b	3	1	3	2	1	1		LA	AST	convtransp osed	3	1