

# ADS Model Buck Converter SanKen STR6A153MV

### **Model Information**

Model	An original macro model	
Call Name	MDC_STR6A153MV_AD	)
Pin Assign	1:S/OCP 2:BA 3:GND 4:FB/OLP 5:VCC 7:D/ST 8:D/ST	
File List	Model Library	MDC_STR6A153MV_AD.lib
	Model Report	MDC_STR6A153MV_AD.pdf (this file)

Verified Simulator Version Note

ADS 2022

#### References

The information which was used for modeling is as follow:

[Data Sheet]
Date/Version
Product name
Company name
Characteristics

2022.09.07 / STR6A100xV/xVD-DSJ Rev.3.2 STR6A153MV Sanken Electric Co., Ltd. Transient,Transient2

### Simulation Condition

This table shows the value of evaluated simulation condition that was not occurs any convergence problems in this area.

Item	Condition	Unit
Temperature	25	deg C



O:Implemented

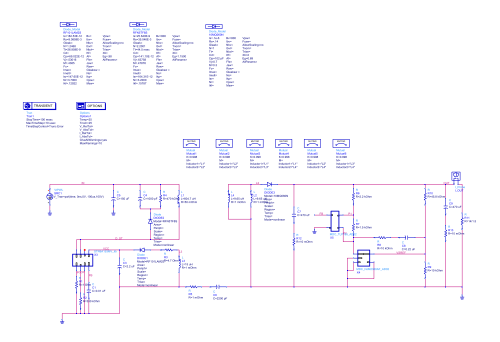
× : Not Implemented

Model Functions Table	— : Not applicable	
	RANK=1	
Functions	RANK	Implemented
Control Method(PWM,PFM)	1	0
Enable Function	1	0
Soft Start	1	0
Line Regulation	1	_
Load Regulation	1	—
Synchronous External Oscillation	1	_
UVLO	1	0
Line Transient	2	_
Load Regulation	2	—
Light Load Current Mode	2	—
Spread Spectrum	2	×
Over Current Protection	2	—
Over Voltage Protection	2	—
Forward/Flyback Other Device in Circuit	3	—
Brown IN/OUT Function	—	—
ZT Pin OVP Function	_	—



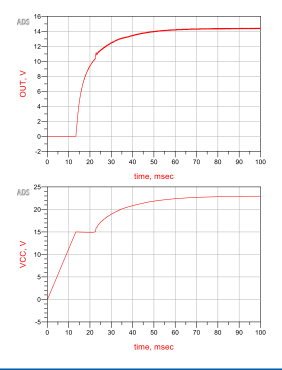
Transient Vout=14V, lout=1.5ATestbench

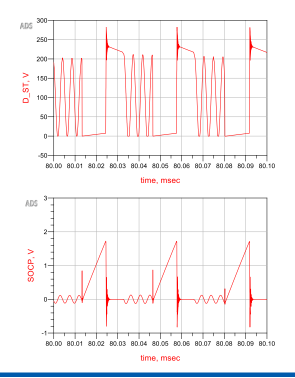
### **Referred to Data Sheet**



Simulation results are following. Explanatory notes -: simulated

### Transient Vout=14V,lout=1.5A



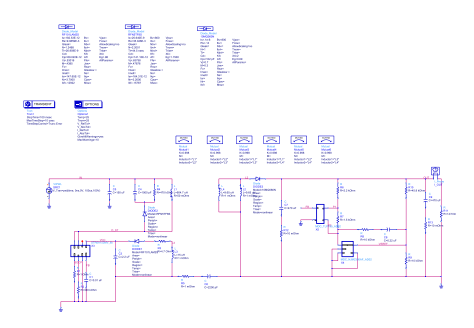


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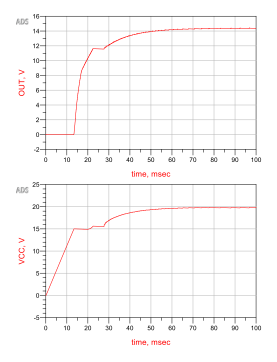
Transient Vout=14V, lout=10mA Testbench

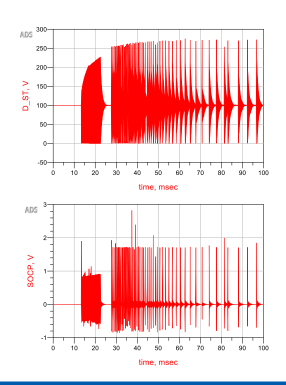
# **Referred to Data Sheet**



Simulation results are following. Explanatory notes -: simulated

### Transient Vout=14V,lout=10mA







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