

# ELM91xxxxA CMOS PFM Step-up DC/DC converter and controller

## ■ General description

ELM91xx1xA series is CMOS PFM control step-up DC-DC converter; ELM91xx3xA series is CMOS PFM control step-up DC-DC controller, which has large output current capacity by using an external FET switch. ELM91xxxxA series consists of reference voltage source, error amplifier, oscillation circuit, start-up circuit, PFM-control circuit, switching current limit circuit (ELM91xx1xA only), switching transistor (ELM91xx1xA only) and output voltage setting resistor. For external parts, coil, diode, MOSFET and capacitor are possible choices. The standard output voltages are 1.8V, 3.0V, 3.3V, 5.0V; ELM91 series can also be designed as semi-custom IC within the range of 1.8V~5.5V by 0.1V step.

## ■ Features

- Output voltage range : 1.8V~5.5V (by 0.1V)
- Low voltage operation : 0.9V (ELM91xx1xA : Iout=1mA)
- Low power operation : Typ.40μW (ELM91301xA : Typ.100kHz)
- High efficiency : 85% (ELM9130xxA : Vin=1.5V, Iout=10mA)
- Output current(e.g.) : 100mA (When Vin=1.5V, Vout=3.0V)
- Package : SOT-89, SOT-23, SC-70

## ■ Application

- Constant voltage source for battery-operated devices
- Portable communication equipments and video recorders

## ■ Maximum absolute ratings

Parameter	Symbol	Limit	Unit
Apply voltage to LX pin	Vlx	Vss-0.3~7.0	V
Apply voltage to VOUT pin	Vout	Vss-0.3~7.0	V
Output current of LX pin	Ilx	500	mA
Output current of EXT pin	Iext	20	mA
Power dissipation	Pd	300 (SOT-89)	mW
		200 (SOT-23)	
		150 (SC-70)	
Operating temperature	Top	-40~+85	°C
Storage temperature	Tstg	-55~+125	°C

## ■ Selection guide

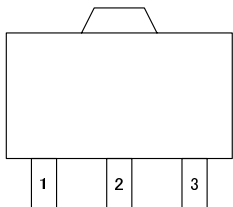
### ELM91xxxxA-x

Symbol		
a,b	Output voltage	18: Vout=1.8V 30: Vout=3.0V 33: Vout=3.3V 50: Vout=5.0V
c	switching transistor	1 : Internal switch 3 : External switch
d	Package	A : SOT-89 B : SOT-23 C : SC-70
e	product version	A
f	Taping direction	S : Refer to PKG file N : Refer to PKG file

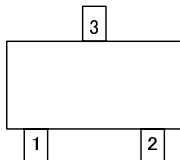
ELM91 x x x x A - x  
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 a b c d e f

## Pin configuration

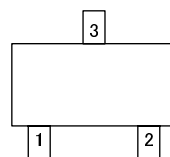
SOT-89 (TOP VIEW)



SOT-23 (TOP VIEW)



SC-70 (TOP VIEW)



ELM91xx1AA, ELM91xx3AA

Pin No.	Pin name
1	VSS
2	VOUT
3	ELM91xx1AA : LX ELM91xx3AA : EXT

ELM91xx1BA, ELM91xx3BA

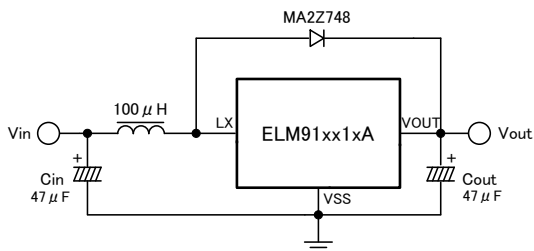
Pin No.	Pin name
1	VSS
2	ELM91xx1BA : LX ELM91xx3BA : EXT
3	VOUT

ELM91xx1CA, ELM91xx3CA

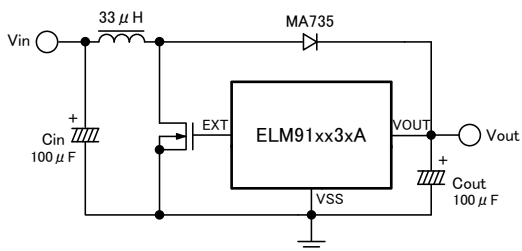
Pin No.	Pin name
1	VSS
2	ELM91xx1CA : LX ELM91xx3CA : EXT
3	VOUT

## Standard circuit

ELM91xx1xA

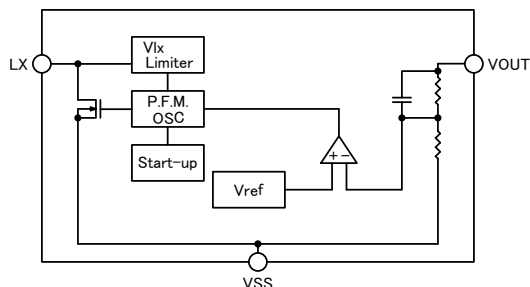


ELM91xx3xA

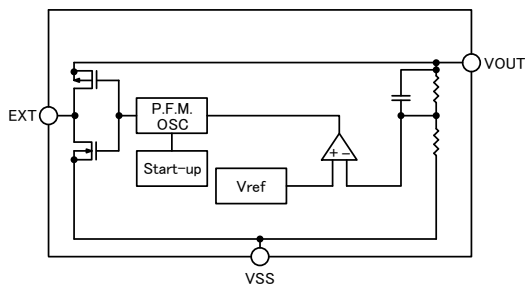


## Block diagram

ELM91xx1xA



ELM91xx3xA



## ■ Electrical characteristics (ELM91xx1xA)

ELM91181xA

L=100μH, Cin=Cout=47μF, D=MA2Z748, Vss=0V, Top=25°C

Parameter	Symbol	Condition	Min.	Typ.	Max.	Unit
Output voltage	Vout	Iout=1mA, Vin=1.5V	1.755	1.800	1.845	V
Input voltage	Vin		0.9		6.0	V
Starting voltage	Vst	Iout=1mA			0.9	V
Holding voltage	Vhold	Iout=1mA			0.7	V
Current consumption 1	Iss1	Vout=Vout(T)×0.95		10	25	μA
Current consumption 2	Iss2	Vout=Vout(T)+0.5V		2	5	μA
On-resistance of LX switch	Ron	Vout=Vout(T)×0.95		1.5	3.0	Ω
Leakage current of LX pin	Ixl	Vout=Vlx=6V			1	μA
Oscillating frequency	Fosc	Vout=Vout(T)×0.95	80	100	120	kHz
Voltage limit of LX pin (LX switch ON)	Vlxlim	Vout=Vout(T)×0.95	0.5	0.7	0.9	V
Duty ratio	Duty	Vout=Vout(T)×0.95	67	75	83	%

\* Vout : Input voltage to out pin; Vout(T) : Typ. value of Vout

ELM91301xA

L=100μH, Cin=Cout=47μF, D=MA2Z748, Vss=0V, Top=25°C

Parameter	Symbol	Condition	Min.	Typ.	Max.	Unit
Output voltage	Vout	Iout=1mA, Vin=1.5V	2.925	3.000	3.075	V
Input voltage	Vin		0.9		6.0	V
Starting voltage	Vst	Iout=1mA			0.9	V
Holding voltage	Vhold	Iout=1mA			0.7	V
Current consumption 1	Iss1	Vout=Vout(T)×0.95		14	35	μA
Current consumption 2	Iss2	Vout=Vout(T)+0.5V		2	5	μA
On-resistance of LX switch	Ron	Vout=Vout(T)×0.95		0.9	1.9	Ω
Leakage current of LX pin	Ixl	Vout=Vlx=6V			1	μA
Oscillating frequency	Fosc	Vout=Vout(T)×0.95	80	100	120	kHz
Voltage limit of LX pin (LX switch ON)	Vlxlim	Vout=Vout(T)×0.95	0.5	0.7	0.9	V
Duty ratio	Duty	Vout=Vout(T)×0.95	67	75	83	%

\* Vout : Input voltage to out pin; Vout(T) : Typ. value of Vout

ELM91331xA

L=100μH, Cin=Cout=47μF, D=MA2Z748, Vss=0V, Top=25°C

Parameter	Symbol	Condition	Min.	Typ.	Max.	Unit
Output voltage	Vout	Iout=1mA, Vin=1.5V	3.218	3.300	3.382	V
Input voltage	Vin		0.9		6.0	V
Starting voltage	Vst	Iout=1mA			0.9	V
Holding voltage	Vhold	Iout=1mA			0.7	V
Current consumption 1	Iss1	Vout=Vout(T)×0.95		15	35	μA
Current consumption 2	Iss2	Vout=Vout(T)+0.5V		2	5	μA
On-resistance of LX switch	Ron	Vout=Vout(T)×0.95		0.9	1.9	Ω
Leakage current of LX pin	Ixl	Vout=Vlx=6V			1	μA
Oscillating frequency	Fosc	Vout=Vout(T)×0.95	80	100	120	kHz
Voltage limit of LX pin (LX switch ON)	Vlxlim	Vout=Vout(T)×0.95	0.5	0.7	0.9	V
Duty ratio	Duty	Vout=Vout(T)×0.95	67	75	83	%

\* Vout : Input voltage to out pin; Vout(T) : Typ. value of Vout

# ELM91xxxA CMOS PFM Step-up DC/DC converter and controller

ELM91501xA

L=100 $\mu$ H, Cin=Cout=47 $\mu$ F, D=MA2Z748, Vss=0V, Top=25 $^{\circ}$ C

Parameter	Symbol	Condition	Min.	Typ.	Max.	Unit
Output voltage	Vout	Iout=1mA, Vin=3V	4.875	5.000	5.125	V
Input voltage	Vin		0.9		6.0	V
Starting voltage	Vst	Iout=1mA			0.9	V
Holding voltage	Vhold	Iout=1mA			0.7	V
Current consumption 1	Iss1	Vout=Vout(T) $\times$ 0.95		20	45	$\mu$ A
Current consumption 2	Iss2	Vout=Vout(T)+0.5V		2	5	$\mu$ A
On-resistance of LX switch	Ron	Vout=Vout(T) $\times$ 0.95		0.7	1.5	$\Omega$
Leakage current of LX pin	I <sub>lx</sub>	Vout=V <sub>lx</sub> =6V			1	$\mu$ A
Oscillating frequency	Fosc	Vout=Vout(T) $\times$ 0.95	80	100	120	kHz
Voltage limit of LX pin (LX switch ON)	V <sub>lxlim</sub>	Vout=Vout(T) $\times$ 0.95	0.5	0.7	0.9	V
Duty ratio	Duty	Vout=Vout(T) $\times$ 0.95	67	75	83	%

\* Vout : Input voltage to out pin; Vout(T) : Typ. value of Vout

## ■ Electrical characteristics (ELM91xx3xA)

ELM91183xA

FET=ELM37400FA, L=33 $\mu$ H, Cin=Cout=100 $\mu$ F, D=MA735, Vss=0V, Top=25 $^{\circ}$ C

Parameter	Symbol	Condition	Min.	Typ.	Max.	Unit
Output voltage	Vout	Iout=1mA, Vin=1.5V	1.755	1.800	1.845	V
Input voltage	Vin		0.9		6.0	V
Starting voltage	Vst	Iout=1mA			1.1	V
Holding voltage	Vhold	Iout=1mA			0.7	V
Current consumption 1	Iss1	Vout=Vout(T) $\times$ 0.95, EXT: No-Load		10	25	$\mu$ A
Current consumption 2	Iss2	Vout=Vout(T)+0.5V		2	5	$\mu$ A
On-resistance of EXT "High"	R <sub>extH</sub>	Vout=Vout(T) $\times$ 0.95, Vext=Vout-0.4V		90	170	$\Omega$
On-resistance of EXT "Low"	R <sub>extL</sub>	Vout=Vout(T) $\times$ 0.95, Vext=0.4V		70	120	$\Omega$
Oscillating frequency	Fosc	Vout=Vout(T) $\times$ 0.95	80	100	120	kHz
Duty ratio	Duty	Vout=Vout(T) $\times$ 0.95	67	75	83	%

\* Vout : Input voltage to out pin; Vout(T) : Typ. value of Vout

ELM91303xA

FET=ELM37400FA, L=33 $\mu$ H, Cin=Cout=100 $\mu$ F, D=MA735, Vss=0V, Top=25 $^{\circ}$ C

Parameter	Symbol	Condition	Min.	Typ.	Max.	Unit
Output voltage	Vout	Iout=1mA, Vin=1.5V	2.925	3.000	3.075	V
Input voltage	Vin		0.9		6.0	V
Starting voltage	Vst	Iout=1mA			1.1	V
Holding voltage	Vhold	Iout=1mA			0.7	V
Current consumption 1	Iss1	Vout=Vout(T) $\times$ 0.95, EXT: No-Load		14	35	$\mu$ A
Current consumption 2	Iss2	Vout=Vout(T)+0.5V		2	5	$\mu$ A
On-resistance of EXT "High"	R <sub>extH</sub>	Vout=Vout(T) $\times$ 0.95, Vext=Vout-0.4V		50	86	$\Omega$
On-resistance of EXT "Low"	R <sub>extL</sub>	Vout=Vout(T) $\times$ 0.95, Vext=0.4V		36	60	$\Omega$
Oscillating frequency	Fosc	Vout=Vout(T) $\times$ 0.95	80	100	120	kHz
Duty ratio	Duty	Vout=Vout(T) $\times$ 0.95	67	75	83	%

\* Vout : Input voltage to out pin; Vout(T) : Typ. value of Vout

# ELM91xxxxA CMOS PFM Step-up DC/DC converter and controller

ELM91333xA FET=ELM37400FA, L=33 $\mu$ H, Cin=Cout=100 $\mu$ F, D=MA735, Vss=0V, Top=25°C

Parameter	Symbol	Condition	Min.	Typ.	Max.	Unit
Output voltage	Vout	Iout=1mA, Vin=1.5V	3.218	3.300	3.382	V
Input voltage	Vin		0.9		6.0	V
Starting voltage	Vst	Iout=1mA			1.1	V
Holding voltage	Vhold	Iout=1mA			0.7	V
Current consumption 1	Iss1	Vout=Vout(T) $\times$ 0.95, EXT: No-Load		15	35	$\mu$ A
Current consumption 2	Iss2	Vout=Vout(T)+0.5V		2	5	$\mu$ A
On-resistance of EXT "High"	Rexth	Vout=Vout(T) $\times$ 0.95, Vext=Vout-0.4V		46	83	$\Omega$
On-resistance of EXT "Low"	Rextl	Vout=Vout(T) $\times$ 0.95, Vext=0.4V		33	55	$\Omega$
Oscillating frequency	Fosc	Vout=Vout(T) $\times$ 0.95	80	100	120	kHz
Duty ratio	Duty	Vout=Vout(T) $\times$ 0.95	67	75	83	%

\* Vout : Input voltage to out pin; Vout(T) : Typ. value of Vout

ELM91503xA FET=ELM37400FA, L=33 $\mu$ H, Cin=Cout=100 $\mu$ F, D=MA735, Vss=0V, Top=25°C

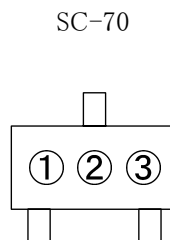
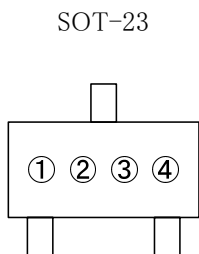
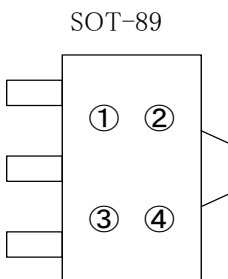
Parameter	Symbol	Condition	Min.	Typ.	Max.	Unit
Output voltage	Vout	Iout=1mA, Vin=3V	4.875	5.000	5.125	V
Input voltage	Vin		0.9		6.0	V
Starting voltage	Vst	Iout=1mA			1.1	V
Holding voltage	Vhold	Iout=1mA			0.7	V
Current consumption 1	ISS1	Vout=Vout(T) $\times$ 0.95, EXT: No-Load		20	45	$\mu$ A
Current consumption 2	ISS2	Vout=Vout(T)+0.5V		2	5	$\mu$ A
On-resistance of EXT "High"	Rexth	Vout=Vout(T) $\times$ 0.95, Vext=Vout-0.4V		33	59	$\Omega$
On-resistance of EXT "Low"	Rextl	Vout=Vout(T) $\times$ 0.95, Vext=0.4V		24	45	$\Omega$
Oscillating frequency	Fosc	Vout=Vout(T) $\times$ 0.95	80	100	120	kHz
Duty ratio	Duty	Vout=Vout(T) $\times$ 0.95	67	75	83	%

\* Vout : Input voltage to out pin; Vout(T) : Typ. value of Vout

## Marking

• SOT-89, SOT-23 package : ELM91xx1xA  
ELM91xx3xA

• SC-70 package : ELM91xx1xA  
ELM91xx3xA



No. ①~④ : Assembly lot No.

A~Z (I, O, X excepted) and 0~9

No. ①~③ : Assembly lot No.

A~Z (I, O, X excepted) and 0~9

## External parts

To design DC/DC converters using ELM91xx1xA series, coil, diode, and capacitor are necessary. Except these external parts, switching transistor is also needed when using ELM91xx3xA. Please locate external parts to IC as close as possible, and lower the impedance of ground line. (Please refer to standard circuit)

### 1) Coil

When choosing choke coil, please select that whose core is not magnetically saturated, DC resistance is low, and which has sufficient margin for rated current.

The typical characteristics graphics of ELM91xx1xA series is done by following coil : SLF7045 (TDK)

The typical characteristics graphics of ELM91xx3xA series is done by following coil : SLF10145 (TDK)

### 2) Diode

When choosing diode, please select that whose forward voltage is small, switching speed is high and which has sufficient margin for rated current.

For ELM91 series, ELM recommends schottoky diodes.

### 3) Capacitor

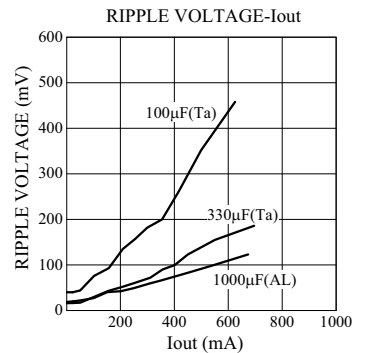
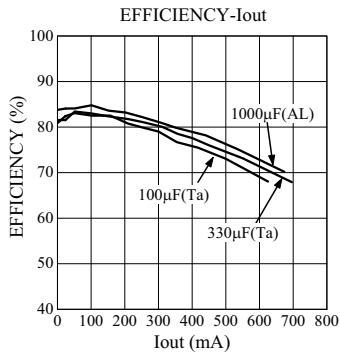
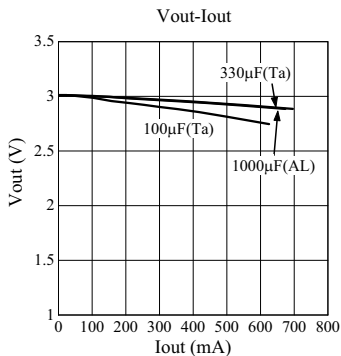
When choosing capacitor, please select that which is generally used for smoothing power supply circuit, with comparatively large capacity and whose rated voltage is at least three times larger than rated output voltage of used ELM91 series.

For ELM91 series, ELM recommends Aluminum electrolytic or Tantalum capacitor.

Under different conditions, such as different input voltage, load current, etc. larger output voltage ripple may happen and thus result in intermittent switching. In order to the increase of ripple voltage in this case, please use the output capacitor whose capacity is comparatively large or ESR is small.

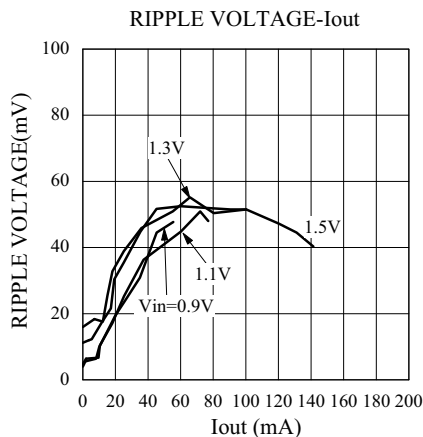
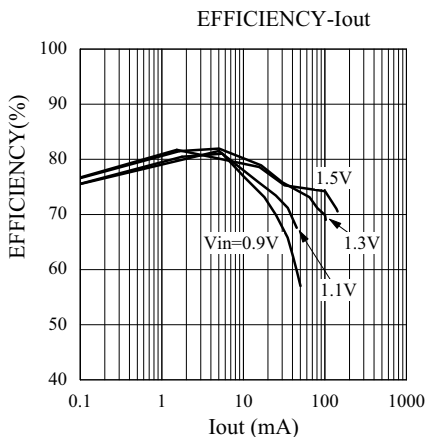
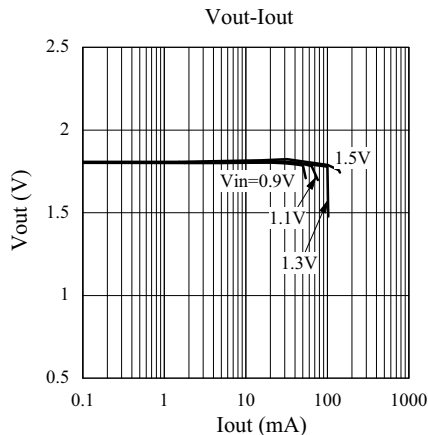
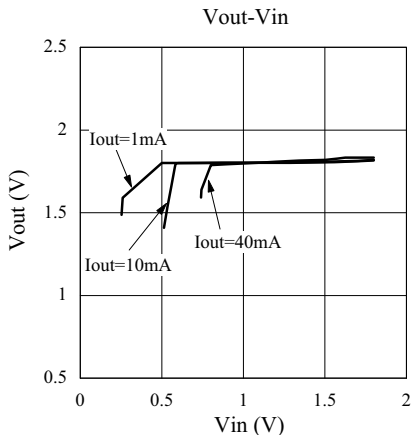
The output voltage of ELM91xx3xA may lower when the load current is large. To avoid this, please use the output capacitor whose capacity is comparatively large or ESR is small.

The following characteristics graphics are made with ELM91303xA, when  $V_{in}=1.5V$ . ( $C_{in}=100\mu F(Ta)$ ,  $33\mu H$ )

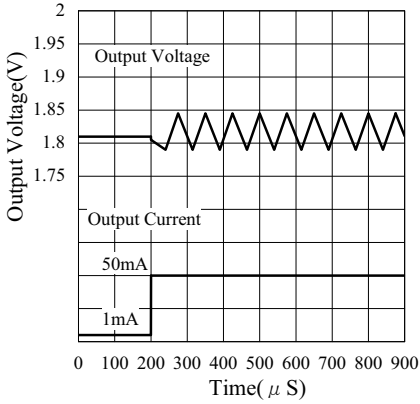


## ■ Typical characteristics (ELM91xx1xA)

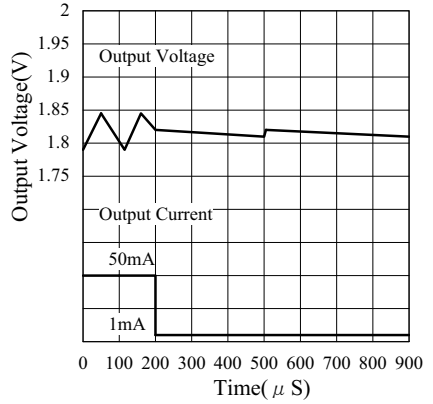
- ELM91181xA ( $L=100\mu\text{H}$ ,  $C_{in}=C_{out}=47\mu\text{F}$ ,  $D=MA2Z748$ ,  $T_{op}=25^\circ\text{C}$ )



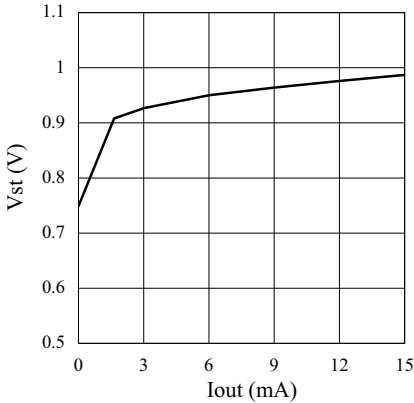
Load Transient Response



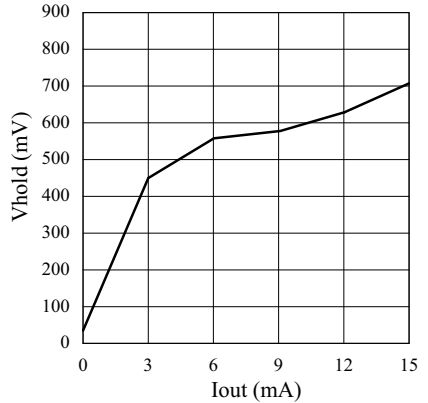
Load Transient Response



Vst-Iout

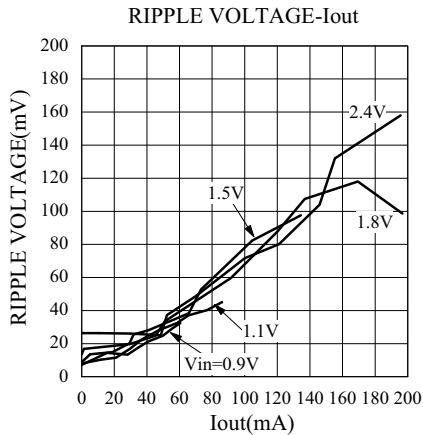
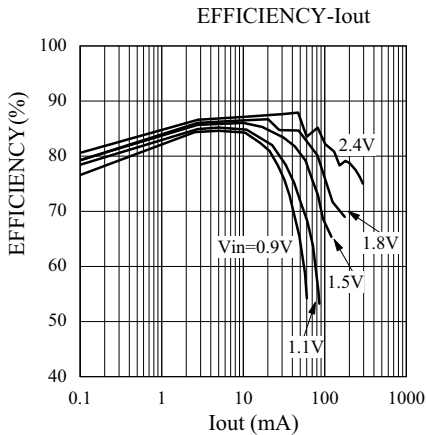
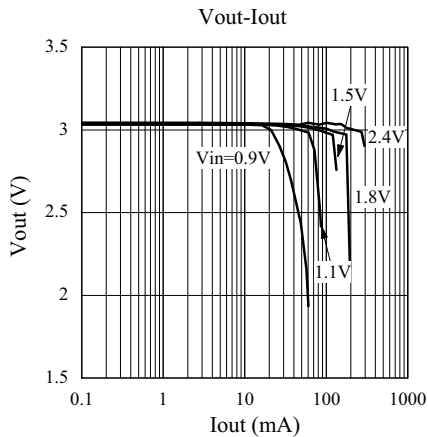
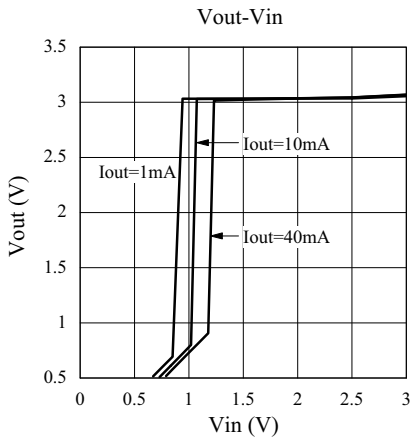


Vhold-Iout

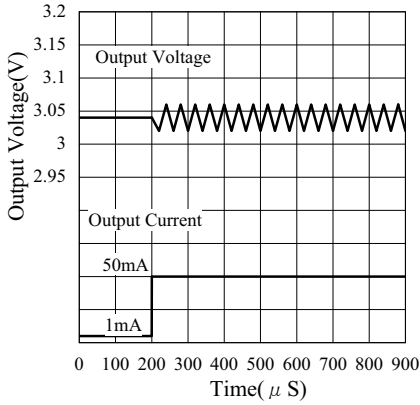




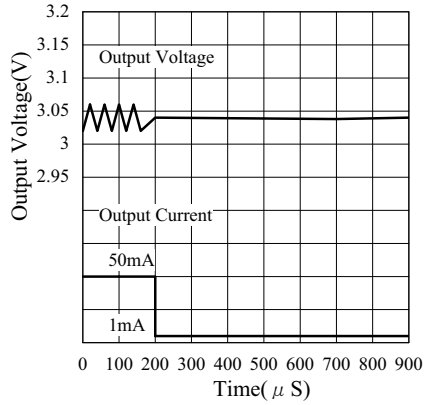
- ELM91301xA ( $L=100\mu\text{H}$ ,  $C_{in}=C_{out}=47\mu\text{F}$ ,  $D=MA2Z748$ ,  $T_{op}=25^\circ\text{C}$ )



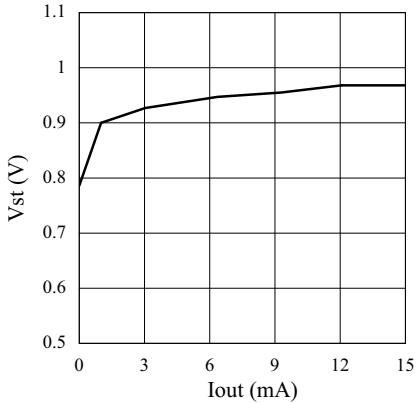
Load Transient Response



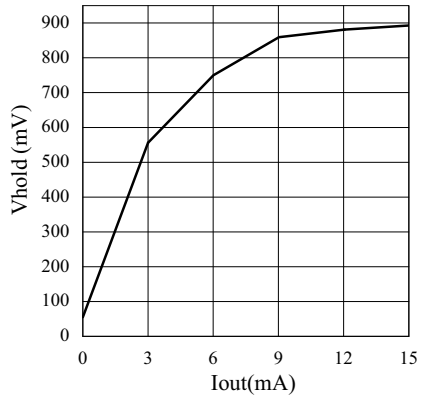
Load Transient Response



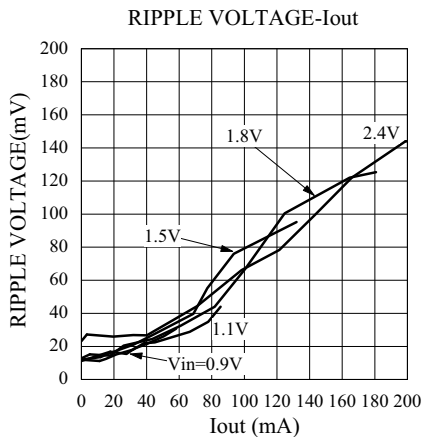
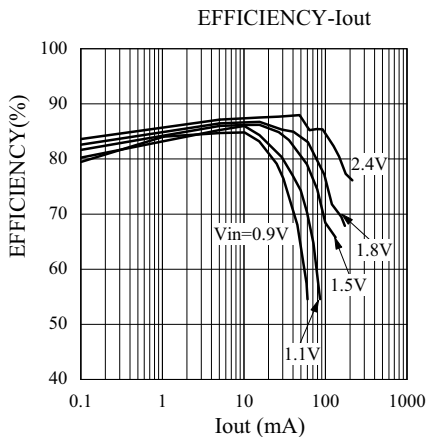
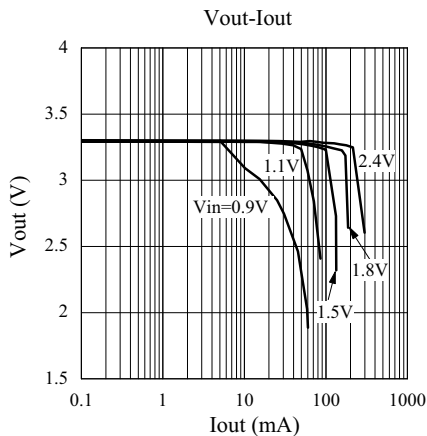
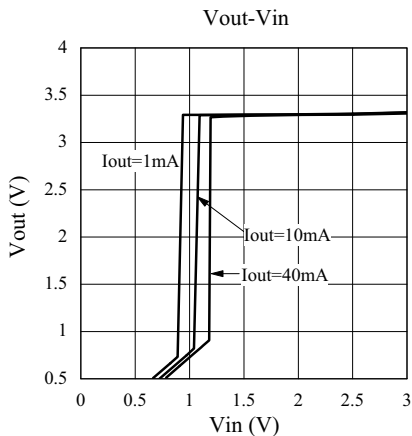
Vst-Iout



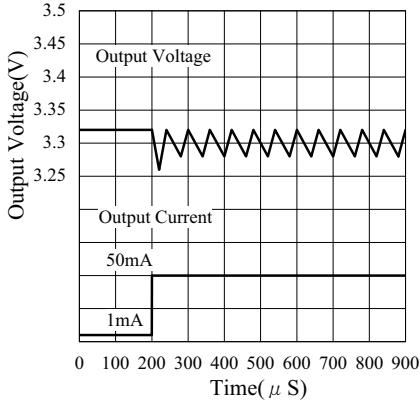
Vhold-Iout



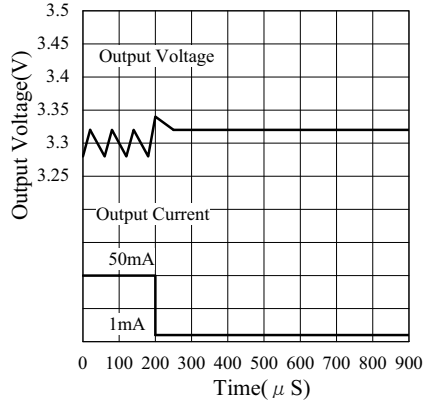
• ELM91331xA ( $L=100\mu\text{H}$ ,  $C_{in}=C_{out}=47\mu\text{F}$ ,  $D=MA2Z748$ ,  $T_{op}=25^\circ\text{C}$ )



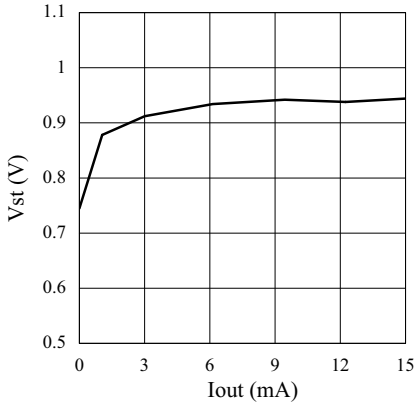
Load Transient Response



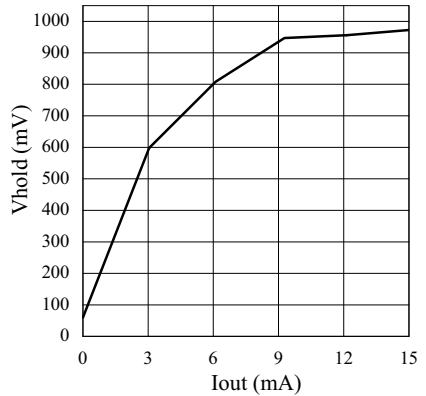
Load Transient Response



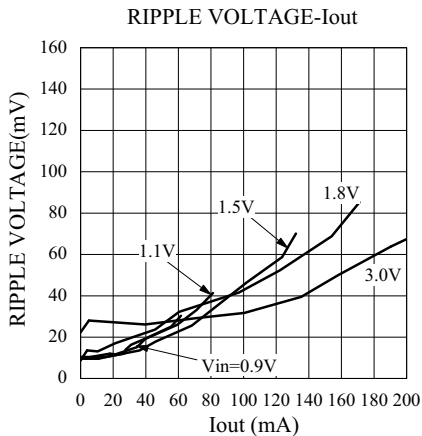
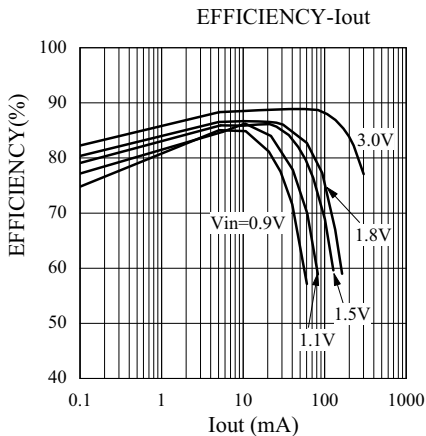
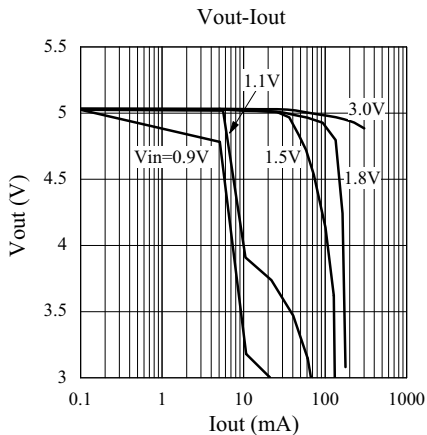
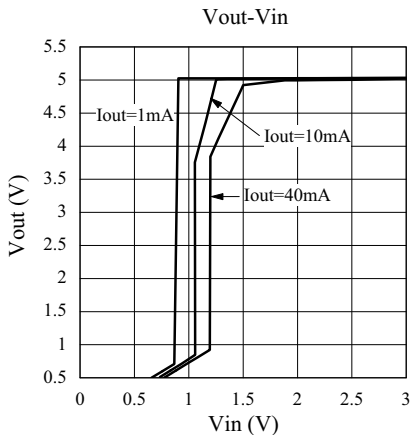
Vst-Iout



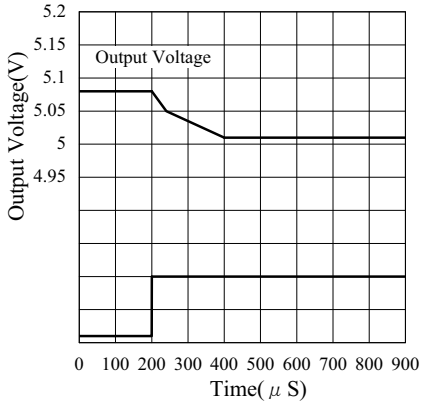
Vhold-Iout



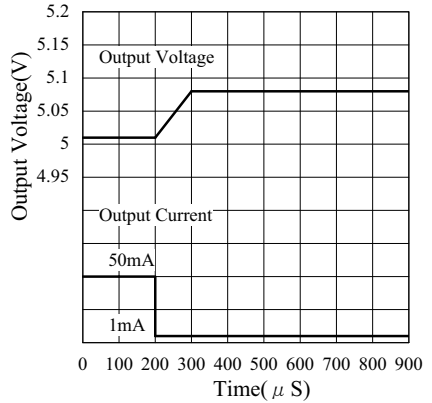
- ELM91501xA ( $L=100\mu\text{H}$ ,  $C_{in}=C_{out}=47\mu\text{F}$ ,  $D=MA2Z748$ ,  $T_{op}=25^\circ\text{C}$ )



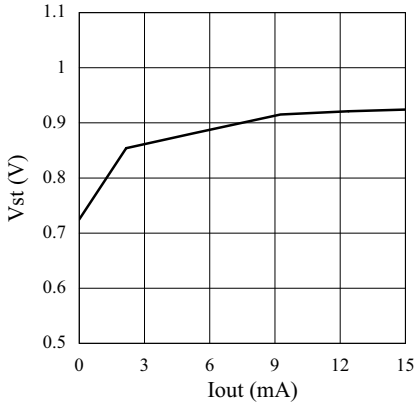
Load Transient Response



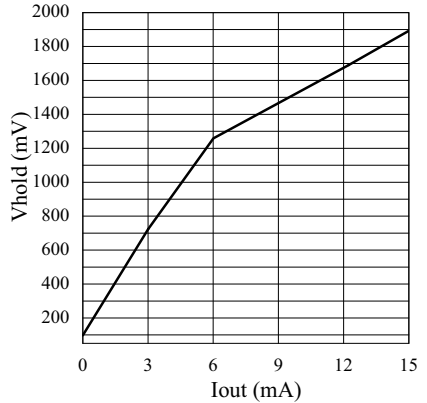
Load Transient Response



Vst-Iout

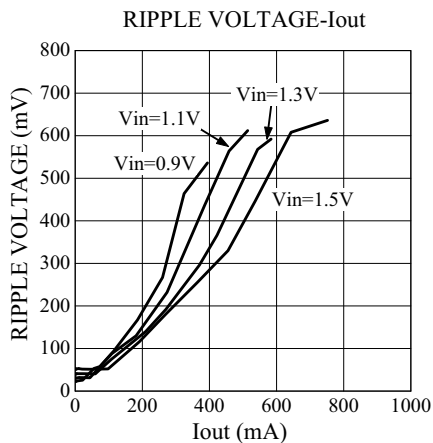
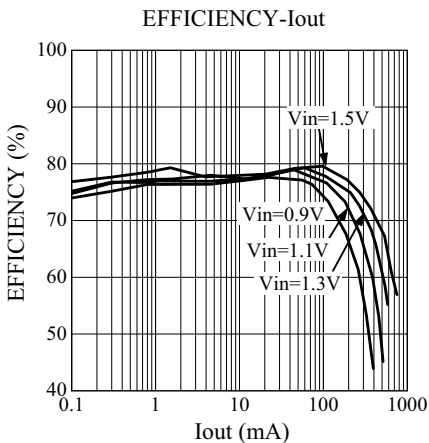
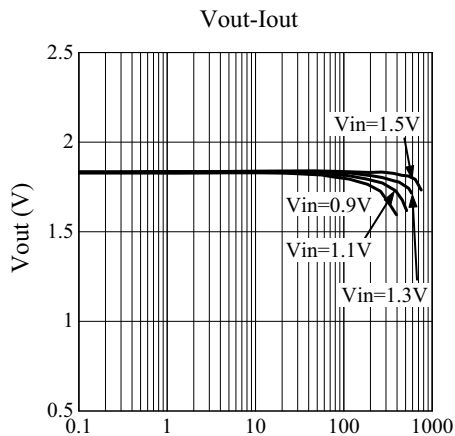
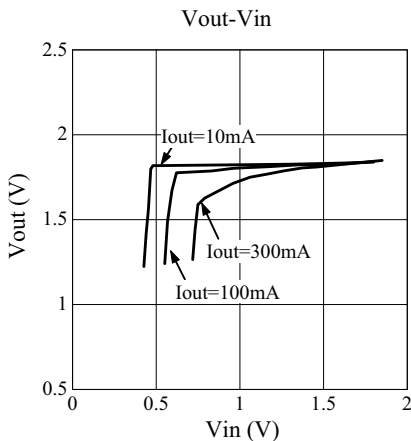


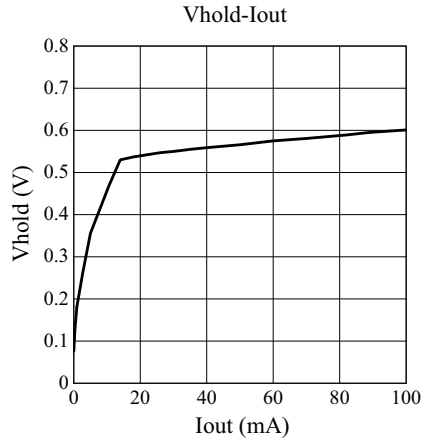
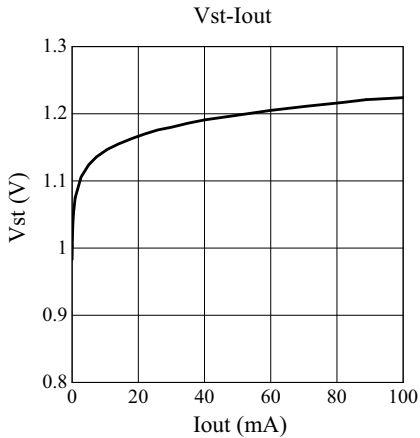
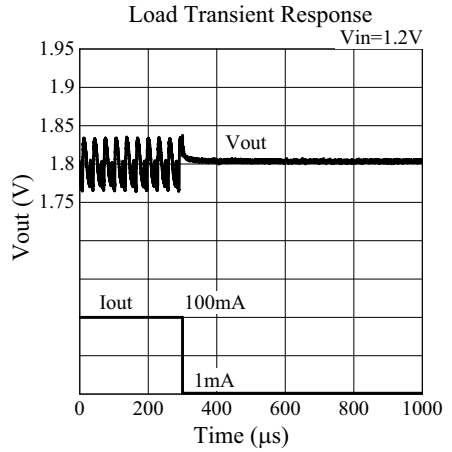
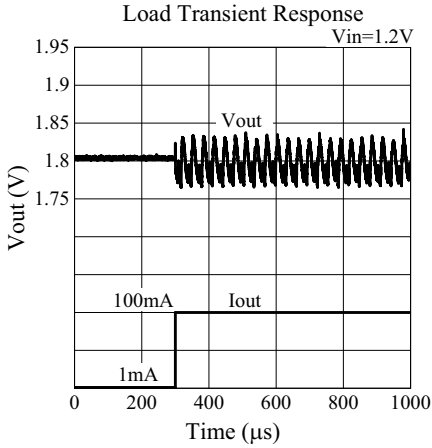
Vhold-Iout



## ■ Typical characteristics (ELM91xx3xA)

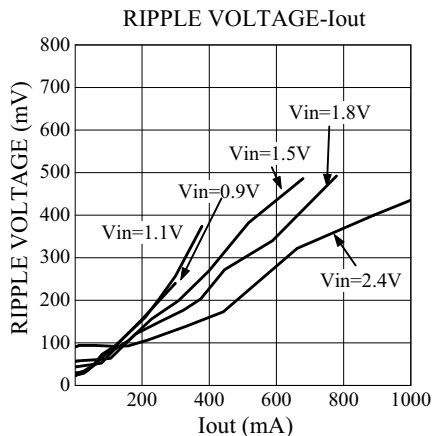
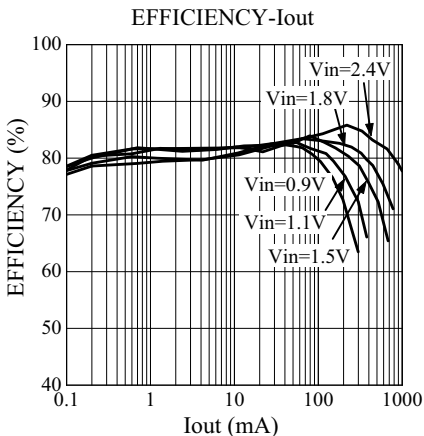
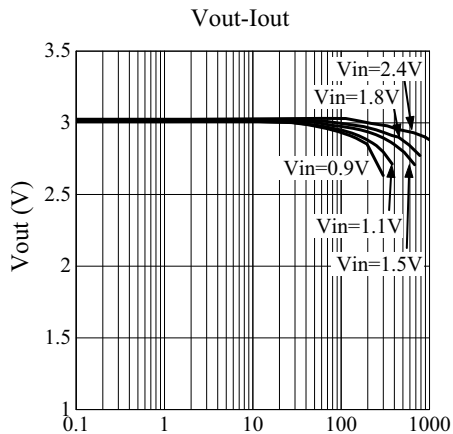
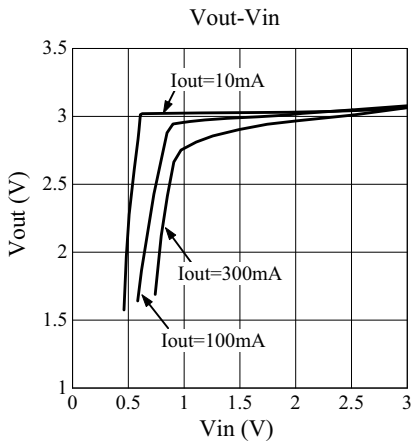
- ELM91183xA  
(FET=ELM37400FA, L=33 $\mu$ H, Cin=Cout=100 $\mu$ F, D=MA735, Vss=0V, Top=25°C)

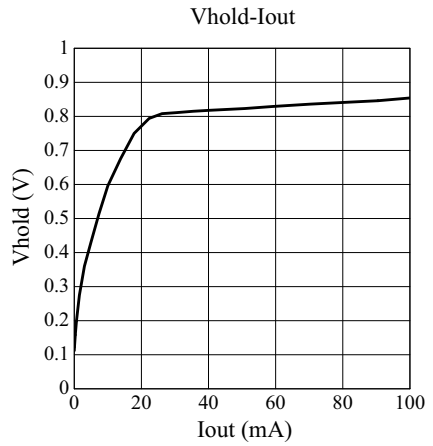
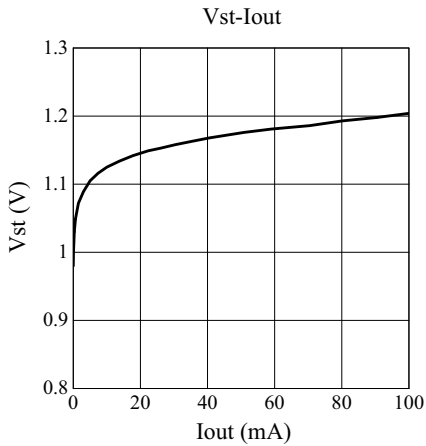
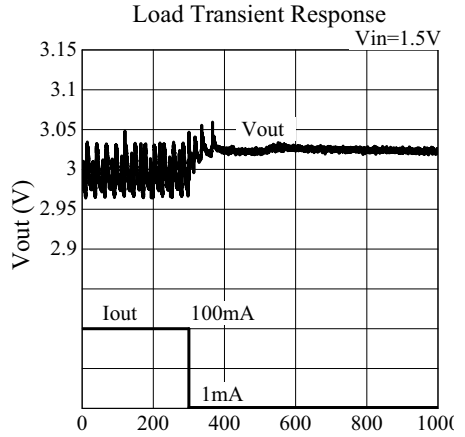
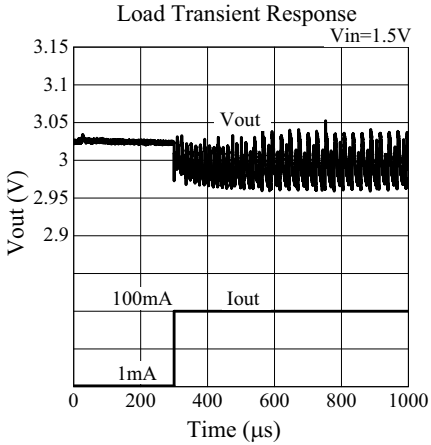




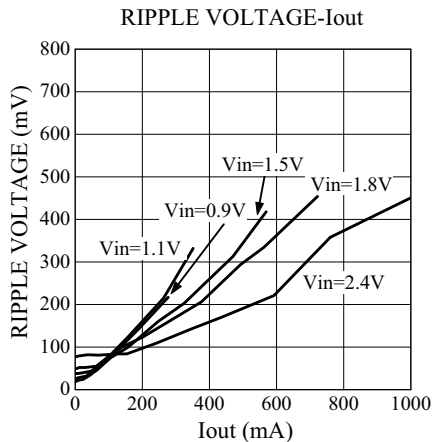
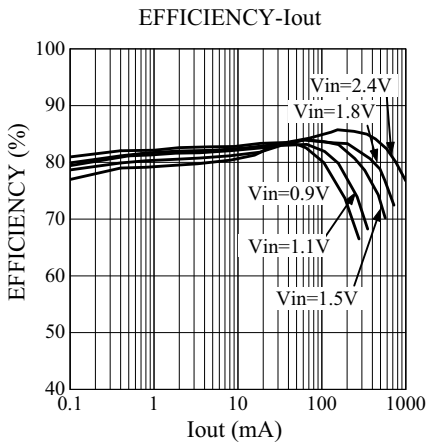
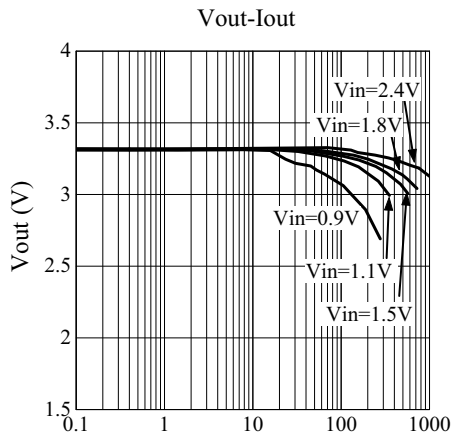
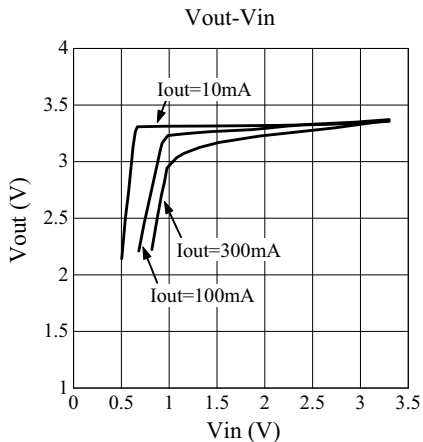


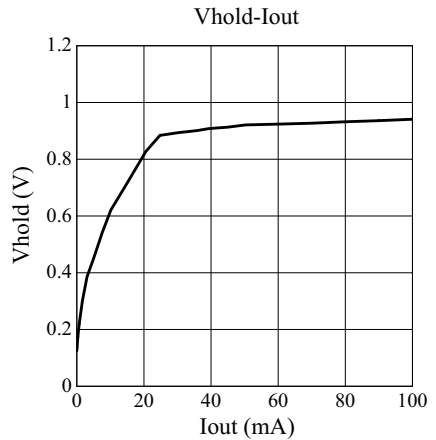
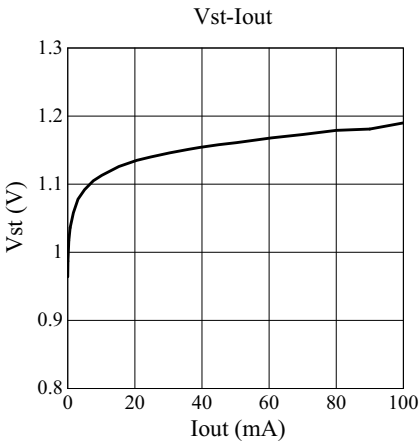
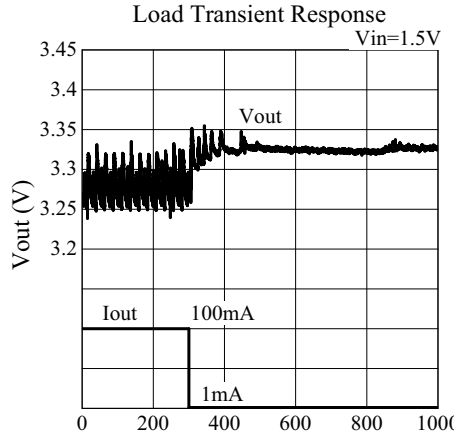
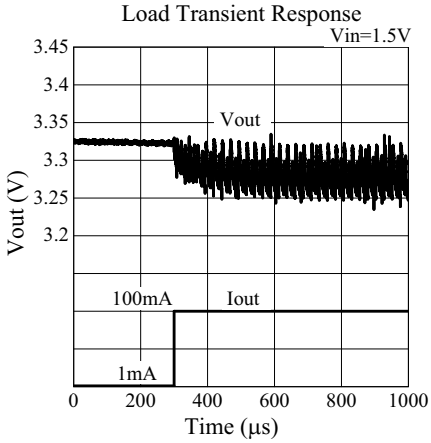
- ELM91303xA  
(FET=ELM37400FA, L=33 $\mu$ H, Cin=Cout=100 $\mu$ F, D=MA735, Vss=0V, Top=25 $^{\circ}$ C )





- ELM91333xA  
(FET=ELM37400FA, L=33 $\mu$ H, Cin=Cout=100 $\mu$ F, D=MA735, Vss=0V, Top=25 $^{\circ}$ C )





- ELM91503xA  
(FET=ELM37400FA, L=33 $\mu$ H, Cin=Cout=100 $\mu$ F, D=MA735, Vss=0V, Top=25°C )

