

# **Preliminary Datasheet**

# R2A20124AFP/R2A20124ASP

R03DS0031EJ0300 Rev.3.00 Mar 11, 2011

Synchronous Phase Shift Full-Bridge Control IC Series

## Description

The R2A20124AFP/R2A20124ASP controls a full-bridge phase shift circuit and secondary synchronous rectification. The R2A20124AFP/R2A20124ASP has adjustable delay time functions which make ZVS of primary side and make loss of body diode of primary switching device minimal.

The R2A20124AFP/R2A20124ASP is based on HA16163/R2A20121. And RAMP slope compensation circuit is builtin as an additional function. Also its output driver circuits are improved to enlarge gate drive output voltage swing from VREF to VCC.

In addition R2A20124AFP has ON/OFF function of synchronous rectification and includes amplifier which detect input current signal.

### Features

- Maximum ratings
  - Supply voltage Vcc: 20 V
  - Operating junction temperature Tj-opr: –40 to +125°C
- Electrical characteristics
  - VFB feedback voltage VFB(–): 1.25 V  $\pm$  2.0%
  - UVLO (Under Voltage Lockout) operation start voltage VH: 8.4 V  $\pm$  0.7 V
  - UVLO operation shutdown voltage VL: 8.0 V  $\pm$  0.6 V
  - UVLO hysteresis voltage dVUVL: 0.4 V  $\pm$  0.1 V
  - Output voltage swing of OUT-A, B, C, D, and E for gate drive: GND to VCC
- Functions

R2A20124AFP/R2A20124ASP

- Full-bridge phase-shift switching circuit with adjustable delay times
- Pulse by pulse current limit
- Synchronization I/O for the oscillator
- Ramp sloping adjustor
- Error amplifier built-in
- Soft start function

R2A20124AFP

- Synchronous rectification on/off control
- Remote on/off control
- Amplified output of current sense input voltage: CS
- Package lineup
  - Pb-free LQFP-40: R2A20124AFP
  - Pb-free SOP-20: R2A20124ASP

### **Ordering Information**

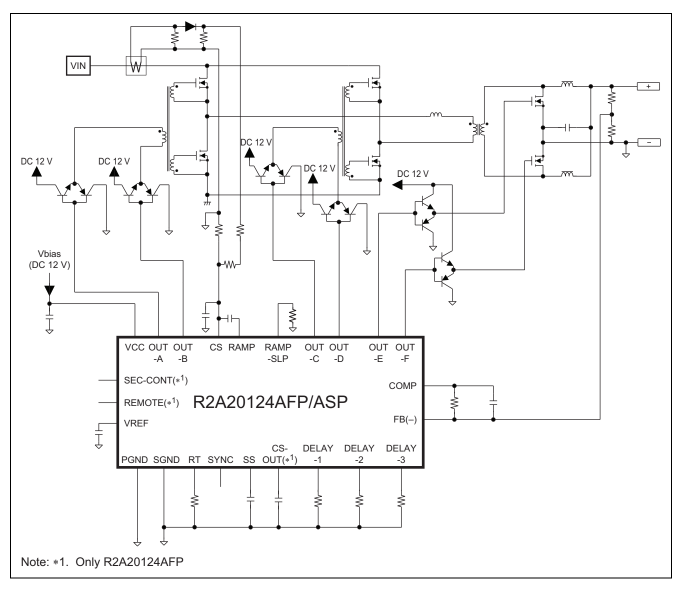
Part No.	Package Name	Package Code	Taping Spec.
R2A20124AFP-W0	FP-40EV	PLQP0040JB-C	2000 pcs./one taping product
R2A20124AFP-W5			2000 pcs./one taping product
R2A20124AFP-U0			—
R2A20124AFP-U5			—
R2A20124ASP-W0	FP-20DAV	PRSP0020DD-B	2000 pcs./one taping product
R2A20124ASP-W5			2000 pcs./one taping product
R2A20124ASP-U0			—
R2A20124ASP-U5			—



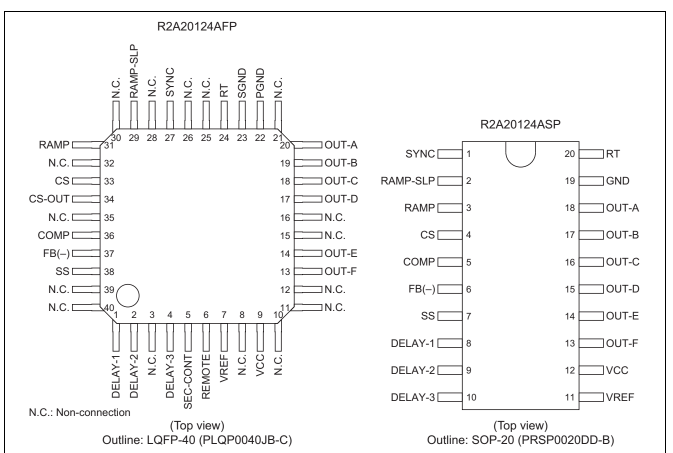
## Modified Points from R2A20121SP

- The swing level of the maximum output voltage is changed from VREF to VCC.
- Ramp sloping compensation circuit is added.
- Synchronous rectification control is possible to turned off at light load. (only R2A20124AFP)
- On/off control terminal for Remote is added. (only R2A20124AFP)

#### **Illustrative Circuit**



#### **Pin Arrangement**



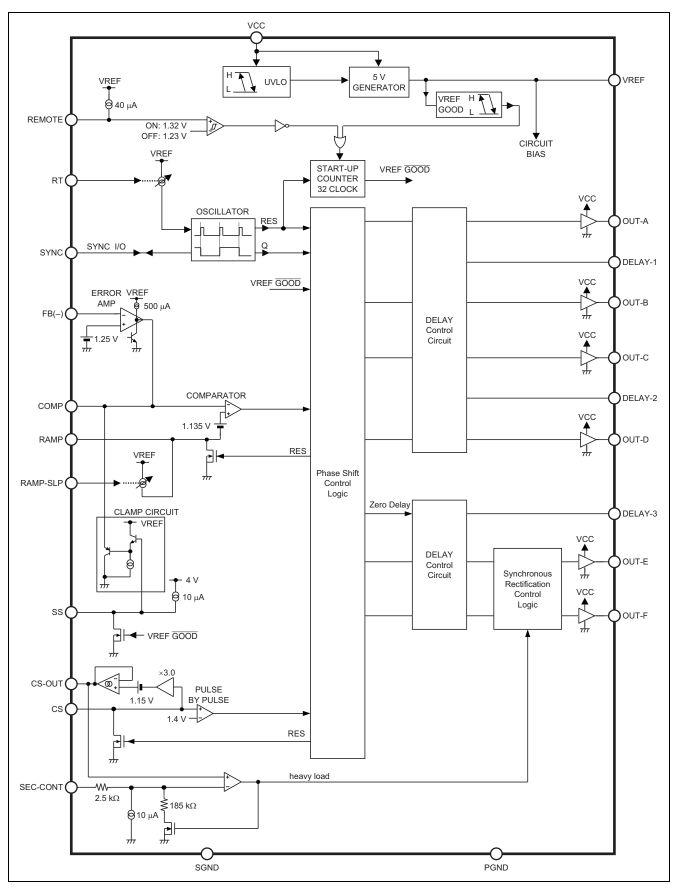


## **Pin Functions**

Pin No.Pin NameInput/OutputPin Function18DELAY-1Input/OutputDelay time adjustor for the full-bridge control signal (OUT-A and B)29DELAY-2Input/OutputDelay time adjustor for the full-bridge control signal (OUT-A and B)29DELAY-3Input/OutputDelay time adjustor for the secondary control signal (OUT-C and D)5SEC-CONTInputDelay time adjustor for the secondary control signal (OUT-E and F)6REMOTEInputSynchronous rectification on/off control711VREFOutput5 V20 mA output9122VCCInputCover supply input1313OUT-FOutputSecondary control signal1414OUT-EOutputFull-bridge control signal1715OUT-DOutputFull-bridge control signal1816OUT-AOutputFull-bridge control signal2018OUT-AOutputFull-bridge control signal21PGNDGround level for the output signal22PGNDGround level for the output signal23SGNDGround level for the oscillator2413SUT-AInput/OutputSynchronization I/O for the oscillator25PGNDGround level for the secillator26RAMP-SLPInput/OutputRamp subrig adjustor21SSCOMPOutput <t< th=""><th>LQFP-40</th><th>SOP-20</th><th></th><th></th><th></th></t<>	LQFP-40	SOP-20							
2       9       DELAY-2       Input/Output       Delay time adjustor for the full-bridge control signal (OUT-C and D)         4       10       DELAY-3       Input/Output       Delay time adjustor for the secondary control signal (OUT-E and F)         5        SEC-CONT       Input       Synchronous rectification on/off control         6        REMOTE       Input       Synchronous rectification on/off control         7       11       VREF       Output       Secondary control signal         9       12       VCC       Input       Secondary control signal         14       14       OUT-F       Output       Secondary control signal         17       15       OUT-D       Output       Full-bridge control signal         18       16       OUT-C       Output       Full-bridge control signal         20       18       OUT-A       Output       Full-bridge control signal         21        PGND        Ground level for the output signal         23        SOND        Ground         24       20       RT       Input/Output       Timing resistor for the oscillator         27       1       SYNC       Input/Output       Ramp sloping	Pin No.	Pin No.	Pin Name	Input/Output	Pin Function				
4       10       DELAY-3       Input/Output       Delay time adjustor for the secondary control signal (OUT-E and F)         5        SEC-CONT       Input       Synchronous rectification on/off control         6        REMOTE       Input       Remote on/off control         7       11       VREF       Output       5 V/20 mA output         9       12       VCC       Input       Secondary control signal         14       14       OUT-F       Output       Secondary control signal         17       15       OUT-D       Output       Full-bridge control signal         18       16       OUT-C       Output       Full-bridge control signal         19       17       OUT-B       Output       Full-bridge control signal         20       18       OUT-A       Output       Full-bridge control signal         21        PGND        Ground level for the output signal         22        PGND        Ground level for the oscillator         23        SGND        Ground level for the oscillator         24       20       RT       Input/Output       Synchronization I/O for the oscillator         2	1	8	DELAY-1	Input/Output	Delay time adjustor for the full-bridge control signal (OUT-A and B)				
5        SEC-CONT       Input       Synchronous rectification on/off control         6        REMOTE       Input       Remote on/off control         7       11       VREF       Output       5 V/20 mA output         9       12       VCC       Input       IC power supply input         13       13       OUT-F       Output       Secondary control signal         14       14       OUT-E       Output       Secondary control signal         17       15       OUT-D       Output       Full-bridge control signal         18       16       OUT-C       Output       Full-bridge control signal         19       17       OUT-B       Output       Full-bridge control signal         20       18       OUT-A       Output       Full-bridge control signal         21       -       PGND       -       Ground level for the output signal         23       -       SGND       -       Ground level for the socillator         24       20       RT       Input/Output       Timing resistor for the oscillator         29       2       RAMP-SLP       Input/Output       Ramp sloping adjustor         31       3       RAMP       Inp	2	9	DELAY-2	Input/Output	Delay time adjustor for the full-bridge control signal (OUT-C and D)				
6        REMOTE       Input       Remote on/off control         7       11       VREF       Output       5 V/20 mA output         9       12       VCC       Input       IC power supply input         13       13       OUT-F       Output       Secondary control signal         14       14       OUT-E       Output       Secondary control signal         17       15       OUT-C       Output       Full-bridge control signal         18       16       OUT-C       Output       Full-bridge control signal         20       18       OUT-A       Output       Full-bridge control signal         21       -       PGND       -       Ground level for the output signal         22       -       PGND       -       Ground level for the small signal         23       -       SGND       -       Ground         24       20       RT       Input/Output       Timing resistor for the oscillator         27       1       SYNC       Input/Output       Ramp sloping adjustor         31       3       RAMP       Input       Ramp sloping adjustor         33       4       CS       Input       Current sense information amplifier	4	10	DELAY-3	Input/Output	Delay time adjustor for the secondary control signal (OUT-E and F)				
711VREFOutput5 V/20 mA output912VCCInputIC power supply input1313OUT-FOutputSecondary control signal1414OUT-EOutputSecondary control signal1715OUT-DOutputFull-bridge control signal1816OUT-COutputFull-bridge control signal2018OUT-AOutputFull-bridge control signal21-PGND-Ground level for the output signal22-PGND-Ground level for the output signal23-SGND-Ground level for the small signal-19GND-Ground2420RTInput/OutputSynchronization I/O for the oscillator292RAMP-SLPInput/OutputRamp sloping adjustor313RAMPInputCurrent sense signal input for OCP34-CSInputCurrent sense signal input for OCP34-SSOutputError amplifier output365COMPOutputError amplifier output387SSOutputTiming capacitor for soft start393.AN.COpen365OutputFor amplifier negative input387SSOutputFirming capacitor for soft start393.3.AS3032, 3.SS <td>5</td> <td>—</td> <td>SEC-CONT</td> <td>Input</td> <td colspan="5">Synchronous rectification on/off control</td>	5	—	SEC-CONT	Input	Synchronous rectification on/off control				
912VCCInputIC power supply input1313OUT-FOutputSecondary control signal1414OUT-EOutputSecondary control signal1715OUT-DOutputFull-bridge control signal1816OUT-COutputFull-bridge control signal1917OUT-BOutputFull-bridge control signal2018OUT-AOutputFull-bridge control signal21-PGND-Ground level for the output signal22-PGND-Ground level for the output signal23-SGND-Ground level for the output signal2420RTInput/OutputTiming resistor for the oscillator292RAMP-SLPInput/OutputRamp sloping adjustor313RAMPInputCurrent sense signal input for OCP34-CSInputCurrent sense signal input for OCP34-SSOutputError amplifier output365COMPOutputError amplifier output376FB(-)InputError amplifier negative input387SSOutputTiming capacitor for soft start3, 8,-N.COpen10 to 12,SSOutputFor amplifier output38, 7, 39,-N.C39, 39,-N.C30, 32,-N.C <td>6</td> <td>—</td> <td>REMOTE</td> <td>Input</td> <td colspan="5">Remote on/off control</td>	6	—	REMOTE	Input	Remote on/off control				
1313OUT-FOutputSecondary control signal1414OUT-EOutputSecondary control signal1715OUT-DOutputFull-bridge control signal1816OUT-COutputFull-bridge control signal1917OUT-BOutputFull-bridge control signal2018OUT-AOutputFull-bridge control signal21-PGND-Ground level for the output signal22-PGND-Ground level for the output signal23-SGND-Ground2420RTInput/OutputSynchronization I/O for the oscillator292RAMP-SLPInput/OutputRamp sloping adjustor313RAMPInputCurrent sense signal input for OCP34-CSInputError amplifier output365COMPOutputError amplifier negative input387SSOutputTiming capacitor for soft start376FB(-)InputOutput387SSOutputTiming capacitor for soft start3032,33SandOutput3032,SandOutputTiming capacitor for soft start38, 39,-N.COpen	7	11	VREF	Output	5 V/20 mA output				
1414OUT-EOutputSecondary control signal1715OUT-DOutputFull-bridge control signal1816OUT-COutputFull-bridge control signal1917OUT-BOutputFull-bridge control signal2018OUT-AOutputFull-bridge control signal2018OUT-AOutputFull-bridge control signal2018OUT-AOutputFull-bridge control signal21-PGND-Ground level for the output signal23-SGND-Ground level for the small signal2420RTInput/OutputTiming resistor for the oscillator271SYNCInput/OutputSynchronization I/O for the oscillator292RAMP-SLPInput/OutputRamp sloping adjustor313RAMPInputCurrent sense signal input for OCP34-CS-OUTOutputError amplifier output365COMPOutputError amplifier negative input376FB(-)InputTiming capacitor for soft start387SSOutputTiming capacitor for soft start30. 32,33. 33, 33, 33, 33, 33, 33, 33, 33, 33,	9	12	VCC	Input	IC power supply input				
1715OUT-DOutputFull-bridge control signal1816OUT-COutputFull-bridge control signal1917OUT-BOutputFull-bridge control signal2018OUT-AOutputFull-bridge control signal2018OUT-AOutputFull-bridge control signal21PGNDGround level for the output signal22PGNDGround level for the small signal23SGNDGround level for the small signal2420RTInput/OutputTiming resistor for the oscillator271SYNCInput/OutputSynchronization I/O for the oscillator292RAMP-SLPInput/OutputRamp sloping adjustor313RAMPInputCurrent sense signal input for OCP34CS-OUTOutputError amplifier output365COMPOutputError amplifier negative input387SSOutputTiming capacitor for soft start3,8,N.COpen10 to 12,15, 16,N.C12, 25,SiOutputTiming capacitor for soft start3, 32,N.COpen	13	13	OUT-F	Output	Secondary control signal				
1816OUT-COutputFull-bridge control signal1917OUT-BOutputFull-bridge control signal2018OUT-AOutputFull-bridge control signal2018OUT-AOutputFull-bridge control signal21-PGND-Ground level for the output signal23-SGND-Ground level for the small signal-19GND-Ground2420RTInput/OutputTiming resistor for the oscillator271SYNCInput/OutputSynchronization I/O for the oscillator292RAMP-SLPInput/OutputRamp sloping adjustor313RAMPInputCurrent sense signal input for OCP34-CS-OUTOutputError amplifier output365COMPOutputError amplifier output387SSOutputTiming capacitor for soft start3, 8,-N.COpen10 to 12,15, 16,SOutputTiming capacitor for soft start3, 32,3, 33, 34,SSOutputTiming capacitor for soft start	14	14	OUT-E	Output	Secondary control signal				
1917OUT-BOutputFull-bridge control signal2018OUT-AOutputFull-bridge control signal22-PGND-Ground level for the output signal23-SGND-Ground level for the small signal23-SGND-Ground level for the small signal2420RTInput/OutputTiming resistor for the oscillator271SYNCInput/OutputSynchronization I/O for the oscillator292RAMP-SLPInput/OutputRamp sloping adjustor313RAMPInputRamp waveform set334CSInputCurrent sense signal input for OCP34-CS-OUTOutputError amplifier output365COMPOutputError amplifier negative input387SSOutputTiming capacitor for soft start3,8,-N.COpen10 to 12,-N.COpen	17	15	OUT-D	Output	Full-bridge control signal				
2018OUT-AOutputFull-bridge control signal22-PGND-Ground level for the output signal23-SGND-Ground level for the small signal23-SGND-Ground level for the small signal2420RTInput/OutputTiming resistor for the oscillator271SYNCInput/OutputSynchronization I/O for the oscillator292RAMP-SLPInput/OutputRamp sloping adjustor313RAMPInputRamp waveform set334CSInputCurrent sense signal input for OCP34-CS-OUTOutputError amplifier output365COMPOutputError amplifier output387SSOutputTiming capacitor for soft start3,8,-N.COpen10 to 12,-N.COpen	18	16	OUT-C	Output	Full-bridge control signal				
22PGNDGround level for the output signal23SGNDGround level for the small signal2420RTInput/OutputTiming resistor for the oscillator271SYNCInput/OutputSynchronization I/O for the oscillator292RAMP-SLPInput/OutputRamp sloping adjustor313RAMPInputCurrent sense signal input for OCP34CS-OUTOutputError amplifier output365COMPOutputError amplifier negative input387SSOutputTiming capacitor for soft start3, 8,N.COpen10 to 12,N.COpen15, 16,N.COpen	19	17	OUT-B	Output	Full-bridge control signal				
23SGNDGround level for the small signal19GNDGround2420RTInput/OutputTiming resistor for the oscillator271SYNCInput/OutputSynchronization I/O for the oscillator292RAMP-SLPInput/OutputRamp sloping adjustor313RAMPInputRamp waveform set334CSInputCurrent sense signal input for OCP34CS-OUTOutputError amplifier output365COMPOutputError amplifier output387SSOutputTiming capacitor for soft start3, 8,N.COpen10 to 12,5,26, 28,30, 32,35, 39,N.COpen	20	18	OUT-A	Output	Full-bridge control signal				
-19GND-Ground2420RTInput/OutputTiming resistor for the oscillator271SYNCInput/OutputSynchronization I/O for the oscillator292RAMP-SLPInput/OutputRamp sloping adjustor313RAMPInputRamp waveform set334CSInputCurrent sense signal input for OCP34-CS-OUTOutputError amplifier output365COMPOutputError amplifier output376FB(-)InputError amplifier negative input387SSOutputTiming capacitor for soft start3, 8,-N.COpen10 to 12,15, 16,InputInput21, 25,26, 28,30, 32,Input35, 39,IInputInput	22	_	PGND	—	Ground level for the output signal				
2420RTInput/OutputTiming resistor for the oscillator271SYNCInput/OutputSynchronization I/O for the oscillator292RAMP-SLPInput/OutputRamp sloping adjustor313RAMPInputRamp waveform set334CSInputCurrent sense signal input for OCP34CS-OUTOutputError amplifier output365COMPOutputError amplifier negative input376FB(-)InputTiming capacitor for soft start387SSOutputTiming capacitor for soft start3, 8, 10 to 12, 15, 16, 21, 25, 26, 28, 30, 32, 35, 39,N.C	23	_	SGND	—	Ground level for the small signal				
271SYNCInput/OutputSynchronization I/O for the oscillator292RAMP-SLPInput/OutputRamp sloping adjustor313RAMPInputRamp waveform set334CSInputCurrent sense signal input for OCP34CS-OUTOutputCurrent sense information amplifier output365COMPOutputError amplifier output376FB(-)InputError amplifier negative input387SSOutputTiming capacitor for soft start3, 8,-N.COpen10 to 12,15, 16,-Open21, 25,26, 28,30, 32,-35, 39,	_	19	GND	—	Ground				
292RAMP-SLPInput/OutputRamp sloping adjustor313RAMPInputRamp waveform set334CSInputCurrent sense signal input for OCP34CS-OUTOutputCurrent sense information amplifier output365COMPOutputError amplifier output376FB(-)InputError amplifier negative input387SSOutputTiming capacitor for soft start3, 8,N.COpen10 to 12,N.C21, 25,InputInput30, 32,InputInput35, 39,InputInput36N.C0Open	24	20	RT	Input/Output	Timing resistor for the oscillator				
313RAMPInputRamp waveform set334CSInputCurrent sense signal input for OCP34CS-OUTOutputCurrent sense information amplifier output365COMPOutputError amplifier output376FB(-)InputError amplifier negative input387SSOutputTiming capacitor for soft start3, 8,N.COpen10 to 12,Open26, 28,InputInput30, 32,InputInput35, 39,InputInput36N.C0Open	27	1	SYNC	Input/Output	Synchronization I/O for the oscillator				
334CSInputCurrent sense signal input for OCP34CS-OUTOutputCurrent sense information amplifier output365COMPOutputError amplifier output376FB(-)InputError amplifier negative input387SSOutputTiming capacitor for soft start3, 8,N.COpen10 to 12,Open26, 28,Open	29	2	RAMP-SLP	Input/Output	Ramp sloping adjustor				
34CS-OUTOutputCurrent sense information amplifier output365COMPOutputError amplifier output376FB(-)InputError amplifier negative input387SSOutputTiming capacitor for soft start3, 8,N.COpen10 to 12,OpenOpen15, 16,Open26, 28,30, 32,35, 39,	31	3	RAMP	Input	Ramp waveform set				
365COMPOutputError amplifier output376FB(-)InputError amplifier negative input387SSOutputTiming capacitor for soft start3, 8, 10 to 12, 15, 16, 21, 25, 26, 28, 30, 32, 35, 39,-N.C	33	4	CS	Input	Current sense signal input for OCP				
37         6         FB(-)         Input         Error amplifier negative input           38         7         SS         Output         Timing capacitor for soft start           3, 8,          N.C.          Open           10 to 12,          Input         Open         Open           21, 25,           Open         Open           30, 32,            Open	34	—	CS-OUT	Output	Current sense information amplifier output				
38         7         SS         Output         Timing capacitor for soft start           3, 8,          N.C.          Open           10 to 12,          Open          Open           15, 16,           Open            26, 28,               30, 32,               35, 39,	36	5	COMP	Output	Error amplifier output				
3, 8,     —     N.C.     —     Open       10 to 12,     15, 16,     21, 25,     26, 28,     30, 32,       30, 32,     35, 39,     .     .     .	37	6	FB(-)	Input	Error amplifier negative input				
10 to 12, 15, 16, 21, 25, 26, 28, 30, 32, 35, 39,	38	7	SS	Output	Timing capacitor for soft start				
15, 16,         21, 25,         26, 28,         30, 32,         35, 39,	3, 8,	—	N.C.	—	Open				
21, 25,       26, 28,         26, 28,       30, 32,         35, 39,       35, 39,									
26, 28, 30, 32, 35, 39,									
30, 32,       35, 39,									
35, 39,									
	35, 39, 40								

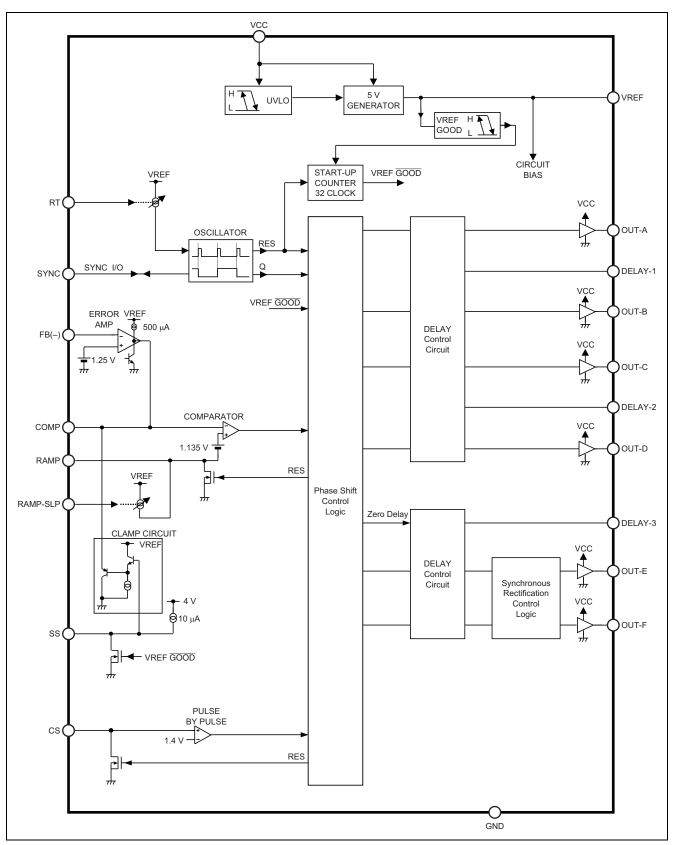
### Block Diagram

#### R2A20124AFP





#### R2A20124ASP





## **Absolute Maximum Ratings**

				$(Ta = 25^{\circ}C)$
Item	Symbol	Ratings	Unit	Note
Power supply voltage	Vcc	20	V	1
Peak output current	lpk-out	±200	mA	2, 3
DC output current	ldc-out	±50	mA	3, 4
VREF output current	Iref-out	-20	mA	3
COMP sink current	lsink-comp	2	mA	3
DELAY set current	Iset-delay	0.3	mA	3
RT set current	lset-rt	0.3	mA	3
RAMP-SLP set current	Iset-ramp-slp	0.3	mA	3
VREF terminal voltage	Vter-ref	-0.3 to +6	V	1, 5
Terminal group 1 voltage	Vter-1	-0.3 to (Vref + 0.3)	V	1, 6
Operating junction temperature	Tj-opr	-40 to +125	°C	7
Storage temperature	Tstg	-55 to +150	°C	

Notes: 1. Rated voltages are with reference to the GND or SGND pin.

2. The Rating shows the transient current when driving a capacitive load.

3. For rated currents, inflow to the IC is indicated by (+), and outflow by (-).

4. Total current of OUT-A, Out-B, OUT-C, OUT-D, OUT-E, and OUT-F must be not exceed ±90 mA.

5. VREF pin voltage must not exceed VCC pin voltage.

 Terminal group 1 is defined the pins; REMOTE, RAMP-SLP, SEC-CONT, CS, RAMP, COMP, CS-OUT, FB(–), SS, RT, SYNC, and DELAY-1 to 3
 Theramal resistance θja

R2A20124AFP (40-pin); 85.3°C/W Board condition; Glass epoxy 50 mm × 50 mm × 1.6 mm, 10% wiring density. R2A20124ASP (20-pin); 120°C/W Board condition; Glass epoxy 40 mm × 40 mm × 1.6 mm, 10% wiring density.



## **Electrical Characteristics**

(	$T_9 - 25^{\circ}C$	$V_{CC} - 12 V$	PT = 180 kC	) Rdelay –	51 kO Rrs	mn_eln – 2	7 kO unk	ess otherwise s	necified)
	1a - 25 C,	v c c - 12 v,	VI = 100 V7	2, Ruciay –	- 51 K52, K10	ump-sip – 2	/ KS2, um	ess otherwise s	pecifieu.)

Item	Symbol	Min	Тур	Max	Unit	Test Conditions
SUPPLY: R2A20124AFP/ASP						•
Start threshold	VH	7.7	8.4	9.1	V	
Shutdown threshold	VL	7.4	8.0	8.6	V	
UVLO hysteresis	dVUVL	0.3	0.4	0.5	V	
Start-up current	ls	—	90	150	μA	Vcc = 7.5 V
Operating current	lcc	—	8	11.5	mA	No load on VREF pin
VREF: R2A20124AFP/ASP	L.					· · · · · · · · · · · · · · · · · · ·
Output voltage	Vref	4.9	5.0	5.1	V	
Line regulation	Vref-line	—	0	10	mV	Vcc= 10 V to 16 V
Load regulation	Vref-load	—	6	20	mV	Iref= –1 mA to –20 mA
Temperature stability	dVref/dTa	—	±80* <sup>1</sup>	—	ppm/°C	Ta = -40°C to 105°C
OSCILLATOR: R2A20124AFP/A	SP			1		I
Oscillator frequency	fosc	—	200* <sup>1</sup>	_	kHz	
Switching frequency	fsw	85	100	115	kHz	Measured on OUT-A, -B
Line stability	fsw-line	-1.5	0	1.5	%	Vcc = 10 V to 16 V
Temperature stability	dfsw/dTa		±0.1* <sup>1</sup>		%/°C	Ta = -40°C to 105°C
RT voltage	V <sub>RT</sub>	2.5	2.7	2.9	V	
SYNC: R2A20124AFP/ASP				•		
Input threshold	V <sub>TH-SYNC</sub>	2.5	2.85	3.2	V	
Output high	V <sub>OH-SYNC</sub>	3.5	4.0	—	V	RSYNC = 33 k $\Omega$ to GND * <sup>2</sup>
Output low	V <sub>OL-SYNC</sub>	—	0.10	0.18	V	RSYNC = 33 k $\Omega$ to VREF
Minimum input pulse	T <sub>I-MIN</sub>	50	_	—	ns	
Output pulse width	T <sub>O-SYNC</sub>	—	3.0* <sup>1</sup>	—	μS	
REMOTE: R2A20124AFP		•				
On threshold voltage	V <sub>ON-REMOTE</sub>	1.12	1.32	1.52	V	
Off threshold voltage	Voff-remote	1.04	1.23	1.42	V	
REMOTE hysteresis	dVREMOTE	60	90	120	mV	
Input bias current	I <sub>REMOTE</sub>	-100	-50	—	μΑ	REMOTE = 2 V
ERROR AMPLIFIER: R2A20124	AFP/ASP					•
FB(-) input voltage	V <sub>FB(-)</sub>	1.225	1.250	1.275	V	FB(-) and COMP are shorted
FB(–) input current	I <sub>FB(-)</sub>	-2.0	0	2.0	μΑ	FB(–) = 1.25 V
Open-loop DC gain	Av		80* <sup>1</sup>		dB	
Unity gain bandwidth	BW		2* <sup>1</sup>		MHz	
Output source current	I <sub>SOURCE</sub>	-650	-500	-390	μA	FB(-) = 0.75 V, COMP = 2 V
Output sink current	I <sub>SINK</sub>	2.0	6.5	_	mA	FB(-) = 1.75 V, COMP = 2 V
Output high voltage	V <sub>OH-EO</sub>	3.7	3.9		V	FB(-) = 0.75 V, COMP; open
Output low voltage	V <sub>OL-EO</sub>	—	0.1	0.4	V	FB(-) = 1.75 V, COMP; open
Output clamp voltage *3	V <sub>CLAMP-EO</sub>	-0.16	-0.07	0.0	V	FB(-) = 0.75 V, COMP; open, SS = 1 V

Notes: 1. Design specification (reference data)

2. R2A20124AFP: SGND and PGND

3.  $V_{CLAMP-EO} = V_{COMP} - SS$  voltage (1 V)

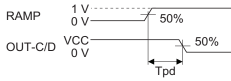
# Electrical Characteristics (cont.)

(	$Ta = 25^{\circ}C$	Vcc = 12	V RT	= 180  kO	Rdelay =	= 51 kO. Ri	ramp-sln :	= 27  kO	unless othe	rwise sr	pecified)	
(	1a - 25 C	, , , , , , , , , , , , , , , , , , ,	• • • • • • •	$-100 \text{ Ks}_{2}$	Ruciay -	- 51 Kaz, K	ramp sip.	-27 K <sup>2</sup> 2,	unicos ouic		Jeenneu.)	

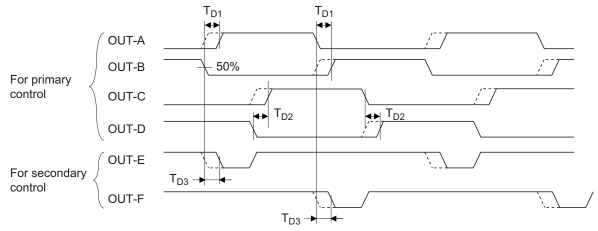
Item	Symbol	Min	Тур	Max	Unit	Test Conditions
PHASE MODULATOR: R2A20124AF	P/ASP	•				
RAMP offset voltage	V <sub>RAMP</sub>	1.035	1.135	1.235	V	
RAMP source current	Isource-RAMP	-220	-185	-150	μA	RAMP = 0.15 V, COMP; open
RAMP sink current	ISINK-RAMP	3	10	—	mA	RAMP = 0.15 V, COMP = 0 V
Minimum phase shift	Dmin	—	0* <sup>1</sup> * <sup>4</sup>	—	%	RAMP = 0 V, COMP = 0 V
Maximum phase shift	Dmax	_	97.0* <sup>1</sup> * <sup>4</sup>	—	%	RAMP = 0 V, COMP = 2.1 V
Delay to OUT-C, -D *2	Tpd	_	100	200	ns	COMP = 1.6 V
RAMP discharge time *1	Tdis	_	80	120	ns	FB(-) = 0.75 V, COMP; open
RAMP-SLP voltage	V <sub>RAMP-SLP</sub>	2.1	2.3	2.5	V	
DELAY: R2A20124AFP/ASP						
DELAY-1, -2 * <sup>3</sup>	T <sub>D1, 2</sub>	70	100	130	ns	Delay set R = 51 k $\Omega$
DELAY-3 * <sup>3</sup>	T <sub>D3</sub>	45	65	85	ns	Delay set R = 51 k $\Omega$
DELAY2-1, -2 * <sup>1</sup> * <sup>3</sup>	T <sub>D2_1, _2</sub>	140	220	300	ns	Delay set R = 180 k $\Omega$
DELAY2-3 * <sup>1</sup> * <sup>3</sup>	T <sub>D2_3</sub>	110	170	230	ns	Delay set R = 180 k $\Omega$
Terminal voltage	V <sub>D1, 2, 3</sub>	1.9	2.0	2.1	V	Delay set R = 51 k $\Omega$
SOFT START: R2A20124AFP/ASP						
Source current	I <sub>SS</sub>	-14	-10	-6	μA	SS = 1 V
SS high voltage	V <sub>OH-SS</sub>	3.9	4.0	4.1	V	

Notes: 1. Design specification (reference data)

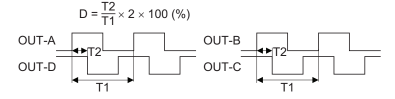
2. Tpd is defined as;



3.  $T_{D1}$ ,  $T_{D2}$ , and  $T_{D3}$  are defined as;



4. Maximum/Minimum phase shift is defined as;



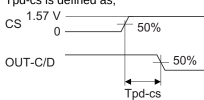


# Electrical Characteristics (cont.)

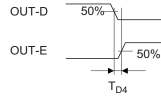
 $(Ta = 25^{\circ}C, Vcc = 12 V, RT = 180 k\Omega, Rdelay = 51 k\Omega, Rramp-slp = 27 k\Omega, unless otherwise specified.)$ 

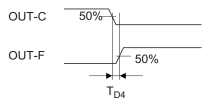
Item	Symbol	Min	Тур	Max	Unit	Test Conditions
OVER CURRENT PROTECTION: R2	A20124AFP/ASP					
Pulse-by-pulse current limit	V <sub>CS-PP</sub>	1.26	1.4	1.54	V	SEC-CONT = 0.3 V (AFP)
threshold						
Delay to OUT pins * <sup>1</sup>	Tpd-cs	_	100	200	ns	CS = 0 V to 1.57 V,
						SEC-CONT = 0.3 V (AFP)
CS sink current	I <sub>SINK-CS</sub>	2	5	_	mA	CS = 0.15 V, COMP = 0 V
OUTPUT: R2A20124AFP/ASP						
High voltage	V <sub>OH-OUT</sub>	11.5	11.9	_	V	IOUT = -2 mA
Low voltage	V <sub>OL-OUT</sub>		0.05	0.2	V	IOUT = 2 mA
Rise time	tr	—	30	100	ns	COUT = 100 pF
Fall time	tf	—	30	100	ns	COUT = 100 pF
Timing offset * <sup>2</sup>	T <sub>D4</sub>	—	20	140	ns	
POWER INFORMATION AMPLIFIER	: R2A20124AFP					
Tranceconductance	gm	15	20	25	μs	CS = 0.4 V
SECONDARY CONTROL: R2A2012	1AFP					
Forced synchronous rectification	Von-sec-cont	4.6	—	—	V	CS = 1 V
on voltage						
Forced synchronous rectification	Voff-sec-cont	—	—	0.4	V	CS = 0 V
off voltage						
Input bias current-1	I <sub>SEC-CONT1</sub>	5	10	20	μA	CS = 0 V, SEC-CONT = 2.1 V
Input bias current-2	I <sub>SEC-CONT2</sub>	10	20	40	μA	CS = 1 V, SEC-CONT = 2.1 V
Current hysteresis	dlsec-cont	5	10	20	μA	

Notes: 1. Tpd-cs is defined as;



2. T<sub>D4</sub> is defined as;

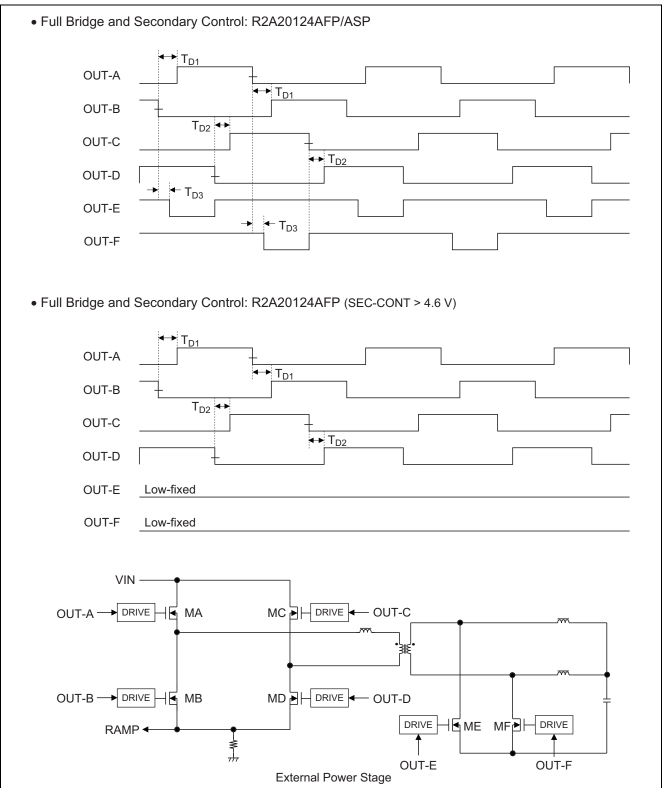




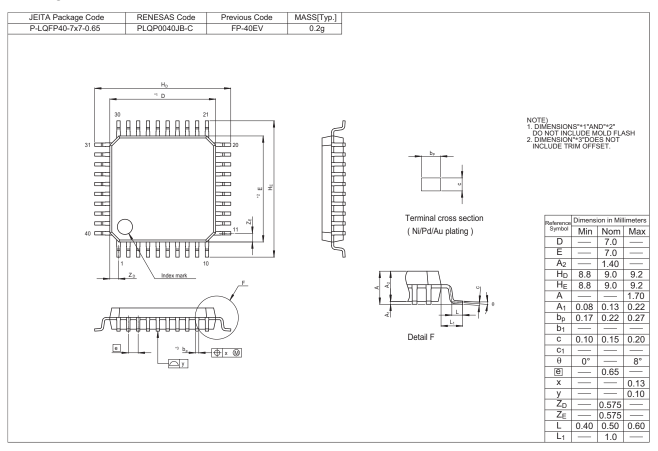


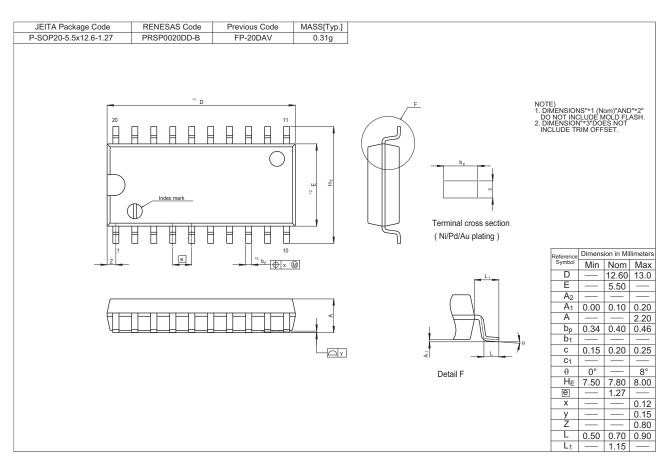
#### **Timing Diagram**

Note: All voltage, current, time shown in the diagram is typical value.



#### **Package Dimensions**







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