

4 Way-0° 50 Ω 10.7 to 31 GHz

The Big Deal

- Ultra-wide bandwidth, 10.7 to 31 GHz
- High Isolation, 20 dB typ. at 21 GHz
- Small size, 5 x 5 x 1 mm



EP4KA+

CASE STYLE: DG1677-2

Product Overview

Mini-Circuits' EP4KA+ is a MMIC 4-way 0° splitter/combiner designed for wideband operation from 10.7 to 31 GHz supporting many applications requiring high performance across a wide frequency range including LTE bands through phased array radars, 5G, as well as instrumentation and more. This model provides good isolation, and low phase and amplitude unbalance in a small 5 x 5mm QFN package. Manufactured using GaAs IPD technology, the EP4KA+ not only provides a repeatable performance, but also a high level of ESD protection.

Key Features

Feature	Advantages
Wideband, 10.7 to 31 GHz	One power splitter can be used for wideband applications such as 5G, phased array radars, military and instrumentation.
Excellent Amplitude and phase unbalance: amplitude unbalance, 0.2 dB typ. at 21 GHz phase unbalance, 7° typ. at 21 GHz	Ideal for Applications such as MIMO & phased array radars
DC Passing	DC current passing is helpful in applications where both RF & DC need to pass through the DUT, such as antenna mounted hardware.
Small size, 5 x 5mm QFN package	Tiny footprint saves space in dense layouts while providing low inductance, repeatable transi- tions, and excellent thermal contact to the PCB.

MMIC Surface Mount Power Splitter/Combiner

4 Way-0° 50Ω

10.7 to 31 GHz

Features

- Wide bandwidth, 10.7 to 31 GHz
- Excellent isolation, 20 dB typ. at 21 GHz
- Excellent amplitude unbalance, 0.2 dB typ. at 21 GHz
- Small size, 5x5 mm
- Aqueous washable

Applications

- Instrumentation
- Radar
- Satellite communications
- 5G

Electrical Specifications¹ at 25°C

Parameter		Frequency (GHz)	Min.	Тур.	Max.	Unit		
Frequency Range			10.7		31	GHz		
		10.7 - 13		0.4	2.1			
Insertion Loss ² above 6.0	dB	13 - 22		0.6	2.4	dB		
		22 - 31	1.1	2.6				
		10.7 - 13	9	13.1				
Isolation		13 - 22	11	19.3		dB		
		22 - 31	14	21.5				
		10.7 - 13		2.7	—			
Phase Unbalance		13 - 22		4.7	_	Degree		
		22 - 31		7.8	—			
		10.7 - 13		0.3	0.8	,		
Amplitude Unbalance		13 - 22	13 - 22 0.2			dB		
		22 - 31	0.2	0.9				
		10.7 - 13		1.2				
VSWR (Port S)	ase Unbalance Iplitude Unbalance WR (Port S) WR (Port 1-4)	13 - 22		1.3		:1		
		22 - 31		0.6 2.4 dB 1.1 2.6 9 13.1 11 19.3 14 21.5 2.7 - 4.7 - 7.8 - 0.3 0.8 0.2 0.9 1.2 1.3 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.3 1.2				
		10.7 - 13		1.4				
VSWR (Port 1-4)		13 - 22		1.3		:1		
		22 - 31		1.2				
Power Handling	As a splitter	10.7-31		_	0.6	- W		
Power Handling	Per port as a combiner	10.7-31		_	0.6	~~		

1. Tested on Mini-Circuits Test Board TB-EP4KAC+

Maximum Ratings

Parameter	Ratings
Operating Temperature	-55°C to 105°C
Storage Temperature	-65°C to 150°C
DC Current	100mA

Permanent damage may occur if any of these limits are exceeded.

Pad Connections

Function	Pad Number
SUM PORT	21
PORT 1	14
PORT 2	10
PORT 3	31
PORT 4	27
GROUND	9,11,13,15,20,22,26,28,30,32 and Paddle
NOT USED, GROUND EXTERNALLY	1-8, 12, 16-19, 23-25, 29

Simplified Electrical Schematic



REV. A ECO-011361 EP4KA+ CM/RS/CP/AM 220110 Page 2 of 4



Generic photo used for illustration purposes only CASE STYLE: DG1677-2

+RoHS Compliant The +Suffix identifies RoHS Compliance. See our web site for RoHS Compliance methodologies and qualifications

EP4KA+



	lotal (di	LOSS						DI	VOWD	10140	10140	VOWD	1/01/0
	Total Loss ¹ (dB)			Amp. Unbal.	lsolation (dB)		Phase Unbal.	VSWR S	VSWR 1	VSWR 2	VSWR 3	VSWR 4	
S-1	S-2	S-3	S-4	(05)	1-2	2-3	3-4	(ueg.)					
6.13	6.26	6.36	6.05	0.31	19.79	12.18	19.78	3.06	1.26	1.47	1.39	1.46	1.41
6.15	6.25	6.36	6.04	0.32	20.18	12.42	20.18	3.47	1.26	1.42	1.33	1.43	1.33
6.26	6.19	6.44	6.17	0.27	20.04	13.67	20.00	4.01	1.40	1.22	1.16	1.24	1.18
6.17	6.34	6.35	6.20	0.18	20.50	16.05	20.44	3.31	1.33	1.35	1.38	1.30	1.43
6.17	6.36	6.34	6.16	0.19	22.98	16.76	22.90	4.99	1.36	1.47	1.45	1.41	1.47
6.21	6.22	6.38	6.14	0.24	24.52	17.32	24.47	4.90	1.20	1.35	1.28	1.34	1.32
6.24	6.37	6.38	6.22	0.16	23.53	19.46	23.51	5.14	1.32	1.14	1.18	1.19	1.19
6.54	6.61	6.62	6.51	0.11	25.28	19.34	25.18	6.32	1.70	1.31	1.33	1.29	1.30
6.43	6.43	6.46	6.26	0.20	30.47	21.07	30.36	6.87	1.20	1.40	1.31	1.36	1.31
6.90	6.89	6.92	6.82	0.11	43.00	20.21	42.94	7.34	1.69	1.36	1.24	1.31	1.33
6.77	6.78	6.87	6.73	0.14	34.09	23.64	34.13	7.96	1.29	1.40	1.32	1.38	1.42
6.86	6.85	6.87	6.77	0.09	36.06	21.70	35.95	9.32	1.29	1.07	1.10	1.10	1.13
6.95	6.97	6.94	6.86	0.11	36.84	21.48	36.92	10.57	1.14	1.11	1.17	1.12	1.11
7.64	7.47	7.45	7.59	0.19	32.12	19.94	32.10	11.29	1.52	1.31	1.20	1.21	1.36
7.60	7.42	7.38	7.57	0.22	28.82	20.73	28.83	11.82	1.29	1.50	1.36	1.38	1.48
	S-1 6.13 6.26 6.26 6.17 6.21 6.24 6.54 6.43 6.90 6.77 6.86 6.95 7.64 7.60	S-1 S-2 6.13 6.26 6.15 6.25 6.26 6.19 6.17 6.34 6.17 6.36 6.21 6.22 6.24 6.37 6.54 6.61 6.43 6.43 6.90 6.89 6.77 6.78 6.86 6.85 6.95 6.97 7.64 7.47 7.60 7.42	S-1 S-2 S-3 6.13 6.26 6.36 6.15 6.25 6.36 6.26 6.19 6.44 6.17 6.34 6.35 6.17 6.36 6.34 6.17 6.36 6.34 6.21 6.22 6.38 6.24 6.37 6.38 6.54 6.61 6.62 6.43 6.43 6.46 6.90 6.89 6.92 6.77 6.78 6.87 6.85 6.87 6.95 6.95 6.97 6.94 7.64 7.47 7.45 7.60 7.42 7.38	S-1 S-2 S-3 S-4 6.13 6.26 6.36 6.05 6.15 6.25 6.36 6.04 6.26 6.19 6.44 6.17 6.17 6.36 6.34 6.16 6.21 6.22 6.38 6.14 6.24 6.37 6.38 6.26 6.54 6.61 6.62 6.51 6.43 6.43 6.46 6.26 6.90 6.89 6.92 6.82 6.77 6.78 6.87 6.73 6.86 6.85 6.87 6.77 6.95 6.97 6.94 6.86 7.64 7.47 7.45 7.59 7.60 7.42 7.38 7.57	S-1 S-2 S-3 S-4 6.13 6.26 6.36 6.05 0.31 6.15 6.25 6.36 6.04 0.32 6.26 6.19 6.44 6.17 0.27 6.17 6.34 6.35 6.20 0.18 6.17 6.36 6.34 6.16 0.19 6.21 6.22 6.38 6.14 0.24 6.24 6.37 6.38 6.22 0.16 6.54 6.61 6.62 6.51 0.11 6.43 6.43 6.46 6.26 0.20 6.90 6.89 6.92 6.82 0.11 6.77 6.78 6.87 6.77 0.09 6.95 6.97 6.94 6.86 0.11 7.64 7.47 7.45 7.59 0.19 7.60 7.42 7.38 7.57 0.22	S-1 S-2 S-3 S-4 1-2 6.13 6.26 6.36 6.05 0.31 19.79 6.15 6.25 6.36 6.04 0.32 20.18 6.15 6.25 6.36 6.04 0.32 20.18 6.16 6.19 6.44 6.17 0.27 20.04 6.17 6.36 6.34 6.16 0.19 22.98 6.21 6.22 6.38 6.14 0.24 24.52 6.24 6.37 6.38 6.14 0.24 24.52 6.24 6.37 6.38 6.22 0.16 23.53 6.54 6.61 6.62 0.20 30.47 6.90 6.89 6.92 6.82 0.11 25.28 6.43 6.46 6.26 0.20 30.47 6.90 6.89 6.87 6.73 0.14 30.09 6.86 6.87 6.73 0.14 30.09 6.86 <td>S-1 S-2 S-3 S-4 1-2 2-3 6.13 6.26 6.36 6.05 0.31 19.79 12.18 6.15 6.25 6.36 6.04 0.32 20.18 12.42 6.26 6.19 6.44 6.17 0.27 20.04 13.67 6.17 6.34 6.35 6.20 0.18 20.50 16.05 6.17 6.36 6.34 6.16 0.19 22.98 16.76 6.21 6.22 6.38 6.14 0.24 24.52 17.32 6.24 6.37 6.38 6.22 0.16 23.53 19.44 6.43 6.46 6.26 0.20 30.47 21.07 6.90 6.89 6.92 6.82 0.11 25.28 19.34 6.43 6.46 6.26 0.20 30.47 21.07 6.90 6.89 6.92 6.82 0.11 3.00 23.64 <t< td=""><td>S-1 S-2 S-3 S-4 1-2 2-3 3-4 6.13 6.26 6.36 6.05 0.31 19.79 12.18 19.78 6.15 6.25 6.36 6.04 0.32 20.18 12.42 20.18 6.15 6.25 6.36 6.04 0.32 20.18 12.42 20.18 6.16 6.19 6.44 6.17 0.27 20.04 13.67 20.00 6.17 6.36 6.34 6.16 0.19 22.98 16.76 22.90 6.21 6.22 6.38 6.14 0.24 24.52 17.32 24.47 6.24 6.37 6.38 6.22 0.16 23.53 19.46 23.51 6.54 6.61 6.62 6.20 30.47 21.07 30.36 6.90 6.89 6.92 6.82 0.11 23.04 25.18 6.77 6.78 6.87 6.73 0.14 34.09</td><td>S-1 S-2 S-3 S-4 1-2 2-3 3-4 6.13 6.26 6.36 6.05 0.31 19.79 12.18 19.78 3.06 6.15 6.25 6.36 6.04 0.32 20.18 12.42 20.18 3.47 6.26 6.19 6.44 6.17 0.27 20.04 13.67 20.00 4.01 6.17 6.36 6.35 6.20 0.18 20.50 16.65 20.44 3.31 6.17 6.36 6.34 6.16 0.19 22.98 16.76 22.90 4.99 6.21 6.22 6.38 6.14 0.24 24.52 17.32 24.47 4.90 6.24 6.37 6.38 6.22 0.16 23.53 19.46 23.51 5.14 6.54 6.61 6.62 6.20 30.47 21.07 30.36 6.87 6.43 6.46 6.26 0.20 30.47 21.07</td></t<><td>S-1S-2S-3S-41-22-33-46.13$6.26$$6.36$$6.05$$0.31$$19.79$$12.18$$19.78$$3.06$$1.26$$6.15$$6.25$$6.36$$6.04$$0.32$$20.18$$12.42$$20.18$$3.47$$1.26$$6.15$$6.25$$6.36$$6.04$$0.32$$20.18$$12.42$$20.18$$3.47$$1.26$$6.26$$6.19$$6.44$$6.17$$0.27$$20.04$$13.67$$20.00$$4.01$$1.40$$6.17$$6.34$$6.35$$6.20$$0.18$$20.50$$16.05$$20.44$$3.31$$1.33$$6.17$$6.36$$6.34$$6.16$$0.19$$22.98$$16.76$$22.90$$4.99$$1.36$$6.21$$6.22$$6.38$$6.14$$0.24$$24.52$$17.32$$24.47$$4.90$$1.20$$6.24$$6.37$$6.38$$6.22$$0.16$$23.53$$19.46$$23.51$$51.4$$1.32$$6.54$$6.61$$6.62$$6.21$$0.11$$25.28$$19.34$$25.18$$6.32$$1.70$$6.43$$6.46$$6.26$$0.20$$30.47$$21.07$$30.36$$6.87$$1.20$$6.90$$6.89$$6.87$$6.77$$0.99$$36.06$$21.70$$35.95$$9.32$$1.29$$6.86$$6.87$$6.77$$0.99$$36.06$$21.70$$35.95$$9.32$$1.29$$6.95$$6.97$<td>S-1S-2S-3S-41-22-33-4$6.13$$6.26$$6.36$$6.05$$0.31$$19.79$$12.18$$19.78$$3.06$$1.26$$1.47$$6.15$$6.25$$6.36$$6.04$$0.32$$20.18$$12.42$$20.18$$3.47$$1.26$$1.42$$6.15$$6.25$$6.36$$6.04$$0.32$$20.18$$12.42$$20.18$$3.47$$1.26$$1.42$$6.16$$6.19$$6.44$$6.17$$0.27$$20.04$$13.67$$20.00$$4.01$$1.40$$1.22$$6.17$$6.36$$6.34$$6.16$$0.19$$22.98$$16.76$$22.90$$4.99$$1.36$$1.47$$6.21$$6.22$$6.38$$6.14$$0.24$$24.52$$17.32$$24.47$$4.90$$1.20$$1.35$$6.24$$6.37$$6.38$$6.22$$0.16$$23.53$$19.46$$23.51$$51.4$$1.32$$1.44$$6.54$$6.61$$6.62$$6.21$$0.11$$25.28$$19.34$$25.18$$6.32$$1.70$$1.31$$6.43$$6.46$$6.26$$0.20$$30.47$$21.07$$30.36$$6.87$$1.20$$1.40$$6.90$$6.89$$6.92$$6.82$$0.11$$43.00$$20.21$$42.94$$7.34$$1.69$$1.36$$6.77$$6.78$$6.87$$6.77$$0.09$$36.06$$21.70$$35.95$$9.32$$1.29$$1.07$$6.8$</td><td>S-1S-2S-3S-41-2$2-3$$3-4$6.136.266.366.050.3119.7912.1819.783.061.261.471.396.156.256.366.040.3220.1812.4220.183.471.261.421.336.266.196.446.170.2720.0413.6720.004.011.401.221.166.176.346.356.200.1820.5016.0520.443.311.331.351.386.176.366.346.160.1922.9816.7622.904.991.361.471.456.216.226.386.140.2424.5217.3224.474.901.201.351.286.546.616.620.2030.4721.0730.366.871.201.401.316.336.436.466.260.2030.4721.0730.366.871.201.401.316.906.896.926.820.1143.0020.2142.947.341.691.361.246.776.786.876.730.1436.0923.659.921.291.071.106.956.976.946.860.1136.8421.4836.9210.571.141.111.177.647.477.457.590.1932.1219.9432.1011.</td><td>S-1S-2S-3S-41-22-3$3-4$6.136.266.366.050.3119.7912.1819.783.061.261.471.391.466.156.256.366.040.3220.1812.4220.183.471.261.421.331.436.266.196.446.170.2720.0413.6720.004.011.401.221.161.246.176.346.356.200.1820.5016.0520.443.311.331.351.381.306.176.366.346.160.1922.9816.7622.904.991.361.471.451.416.216.226.386.140.2424.5217.3224.474.901.201.351.281.346.246.376.386.220.1623.5319.4623.515.141.321.141.181.196.546.616.620.2030.4721.0730.366.871.201.401.311.366.906.896.926.820.1143.0020.2142.947.341.691.361.241.316.776.786.876.770.0936.0621.7035.959.321.291.071.106.956.976.946.860.1136.8421.4836.9210.571.141.111.1</td></td></td>	S-1 S-2 S-3 S-4 1-2 2-3 6.13 6.26 6.36 6.05 0.31 19.79 12.18 6.15 6.25 6.36 6.04 0.32 20.18 12.42 6.26 6.19 6.44 6.17 0.27 20.04 13.67 6.17 6.34 6.35 6.20 0.18 20.50 16.05 6.17 6.36 6.34 6.16 0.19 22.98 16.76 6.21 6.22 6.38 6.14 0.24 24.52 17.32 6.24 6.37 6.38 6.22 0.16 23.53 19.44 6.43 6.46 6.26 0.20 30.47 21.07 6.90 6.89 6.92 6.82 0.11 25.28 19.34 6.43 6.46 6.26 0.20 30.47 21.07 6.90 6.89 6.92 6.82 0.11 3.00 23.64 <t< td=""><td>S-1 S-2 S-3 S-4 1-2 2-3 3-4 6.13 6.26 6.36 6.05 0.31 19.79 12.18 19.78 6.15 6.25 6.36 6.04 0.32 20.18 12.42 20.18 6.15 6.25 6.36 6.04 0.32 20.18 12.42 20.18 6.16 6.19 6.44 6.17 0.27 20.04 13.67 20.00 6.17 6.36 6.34 6.16 0.19 22.98 16.76 22.90 6.21 6.22 6.38 6.14 0.24 24.52 17.32 24.47 6.24 6.37 6.38 6.22 0.16 23.53 19.46 23.51 6.54 6.61 6.62 6.20 30.47 21.07 30.36 6.90 6.89 6.92 6.82 0.11 23.04 25.18 6.77 6.78 6.87 6.73 0.14 34.09</td><td>S-1 S-2 S-3 S-4 1-2 2-3 3-4 6.13 6.26 6.36 6.05 0.31 19.79 12.18 19.78 3.06 6.15 6.25 6.36 6.04 0.32 20.18 12.42 20.18 3.47 6.26 6.19 6.44 6.17 0.27 20.04 13.67 20.00 4.01 6.17 6.36 6.35 6.20 0.18 20.50 16.65 20.44 3.31 6.17 6.36 6.34 6.16 0.19 22.98 16.76 22.90 4.99 6.21 6.22 6.38 6.14 0.24 24.52 17.32 24.47 4.90 6.24 6.37 6.38 6.22 0.16 23.53 19.46 23.51 5.14 6.54 6.61 6.62 6.20 30.47 21.07 30.36 6.87 6.43 6.46 6.26 0.20 30.47 21.07</td></t<> <td>S-1S-2S-3S-41-22-33-46.13$6.26$$6.36$$6.05$$0.31$$19.79$$12.18$$19.78$$3.06$$1.26$$6.15$$6.25$$6.36$$6.04$$0.32$$20.18$$12.42$$20.18$$3.47$$1.26$$6.15$$6.25$$6.36$$6.04$$0.32$$20.18$$12.42$$20.18$$3.47$$1.26$$6.26$$6.19$$6.44$$6.17$$0.27$$20.04$$13.67$$20.00$$4.01$$1.40$$6.17$$6.34$$6.35$$6.20$$0.18$$20.50$$16.05$$20.44$$3.31$$1.33$$6.17$$6.36$$6.34$$6.16$$0.19$$22.98$$16.76$$22.90$$4.99$$1.36$$6.21$$6.22$$6.38$$6.14$$0.24$$24.52$$17.32$$24.47$$4.90$$1.20$$6.24$$6.37$$6.38$$6.22$$0.16$$23.53$$19.46$$23.51$$51.4$$1.32$$6.54$$6.61$$6.62$$6.21$$0.11$$25.28$$19.34$$25.18$$6.32$$1.70$$6.43$$6.46$$6.26$$0.20$$30.47$$21.07$$30.36$$6.87$$1.20$$6.90$$6.89$$6.87$$6.77$$0.99$$36.06$$21.70$$35.95$$9.32$$1.29$$6.86$$6.87$$6.77$$0.99$$36.06$$21.70$$35.95$$9.32$$1.29$$6.95$$6.97$<td>S-1S-2S-3S-41-22-33-4$6.13$$6.26$$6.36$$6.05$$0.31$$19.79$$12.18$$19.78$$3.06$$1.26$$1.47$$6.15$$6.25$$6.36$$6.04$$0.32$$20.18$$12.42$$20.18$$3.47$$1.26$$1.42$$6.15$$6.25$$6.36$$6.04$$0.32$$20.18$$12.42$$20.18$$3.47$$1.26$$1.42$$6.16$$6.19$$6.44$$6.17$$0.27$$20.04$$13.67$$20.00$$4.01$$1.40$$1.22$$6.17$$6.36$$6.34$$6.16$$0.19$$22.98$$16.76$$22.90$$4.99$$1.36$$1.47$$6.21$$6.22$$6.38$$6.14$$0.24$$24.52$$17.32$$24.47$$4.90$$1.20$$1.35$$6.24$$6.37$$6.38$$6.22$$0.16$$23.53$$19.46$$23.51$$51.4$$1.32$$1.44$$6.54$$6.61$$6.62$$6.21$$0.11$$25.28$$19.34$$25.18$$6.32$$1.70$$1.31$$6.43$$6.46$$6.26$$0.20$$30.47$$21.07$$30.36$$6.87$$1.20$$1.40$$6.90$$6.89$$6.92$$6.82$$0.11$$43.00$$20.21$$42.94$$7.34$$1.69$$1.36$$6.77$$6.78$$6.87$$6.77$$0.09$$36.06$$21.70$$35.95$$9.32$$1.29$$1.07$$6.8$</td><td>S-1S-2S-3S-41-2$2-3$$3-4$6.136.266.366.050.3119.7912.1819.783.061.261.471.396.156.256.366.040.3220.1812.4220.183.471.261.421.336.266.196.446.170.2720.0413.6720.004.011.401.221.166.176.346.356.200.1820.5016.0520.443.311.331.351.386.176.366.346.160.1922.9816.7622.904.991.361.471.456.216.226.386.140.2424.5217.3224.474.901.201.351.286.546.616.620.2030.4721.0730.366.871.201.401.316.336.436.466.260.2030.4721.0730.366.871.201.401.316.906.896.926.820.1143.0020.2142.947.341.691.361.246.776.786.876.730.1436.0923.659.921.291.071.106.956.976.946.860.1136.8421.4836.9210.571.141.111.177.647.477.457.590.1932.1219.9432.1011.</td><td>S-1S-2S-3S-41-22-3$3-4$6.136.266.366.050.3119.7912.1819.783.061.261.471.391.466.156.256.366.040.3220.1812.4220.183.471.261.421.331.436.266.196.446.170.2720.0413.6720.004.011.401.221.161.246.176.346.356.200.1820.5016.0520.443.311.331.351.381.306.176.366.346.160.1922.9816.7622.904.991.361.471.451.416.216.226.386.140.2424.5217.3224.474.901.201.351.281.346.246.376.386.220.1623.5319.4623.515.141.321.141.181.196.546.616.620.2030.4721.0730.366.871.201.401.311.366.906.896.926.820.1143.0020.2142.947.341.691.361.241.316.776.786.876.770.0936.0621.7035.959.321.291.071.106.956.976.946.860.1136.8421.4836.9210.571.141.111.1</td></td>	S-1 S-2 S-3 S-4 1-2 2-3 3-4 6.13 6.26 6.36 6.05 0.31 19.79 12.18 19.78 6.15 6.25 6.36 6.04 0.32 20.18 12.42 20.18 6.15 6.25 6.36 6.04 0.32 20.18 12.42 20.18 6.16 6.19 6.44 6.17 0.27 20.04 13.67 20.00 6.17 6.36 6.34 6.16 0.19 22.98 16.76 22.90 6.21 6.22 6.38 6.14 0.24 24.52 17.32 24.47 6.24 6.37 6.38 6.22 0.16 23.53 19.46 23.51 6.54 6.61 6.62 6.20 30.47 21.07 30.36 6.90 6.89 6.92 6.82 0.11 23.04 25.18 6.77 6.78 6.87 6.73 0.14 34.09	S-1 S-2 S-3 S-4 1-2 2-3 3-4 6.13 6.26 6.36 6.05 0.31 19.79 12.18 19.78 3.06 6.15 6.25 6.36 6.04 0.32 20.18 12.42 20.18 3.47 6.26 6.19 6.44 6.17 0.27 20.04 13.67 20.00 4.01 6.17 6.36 6.35 6.20 0.18 20.50 16.65 20.44 3.31 6.17 6.36 6.34 6.16 0.19 22.98 16.76 22.90 4.99 6.21 6.22 6.38 6.14 0.24 24.52 17.32 24.47 4.90 6.24 6.37 6.38 6.22 0.16 23.53 19.46 23.51 5.14 6.54 6.61 6.62 6.20 30.47 21.07 30.36 6.87 6.43 6.46 6.26 0.20 30.47 21.07	S-1S-2S-3S-41-22-33-46.13 6.26 6.36 6.05 0.31 19.79 12.18 19.78 3.06 1.26 6.15 6.25 6.36 6.04 0.32 20.18 12.42 20.18 3.47 1.26 6.15 6.25 6.36 6.04 0.32 20.18 12.42 20.18 3.47 1.26 6.26 6.19 6.44 6.17 0.27 20.04 13.67 20.00 4.01 1.40 6.17 6.34 6.35 6.20 0.18 20.50 16.05 20.44 3.31 1.33 6.17 6.36 6.34 6.16 0.19 22.98 16.76 22.90 4.99 1.36 6.21 6.22 6.38 6.14 0.24 24.52 17.32 24.47 4.90 1.20 6.24 6.37 6.38 6.22 0.16 23.53 19.46 23.51 51.4 1.32 6.54 6.61 6.62 6.21 0.11 25.28 19.34 25.18 6.32 1.70 6.43 6.46 6.26 0.20 30.47 21.07 30.36 6.87 1.20 6.90 6.89 6.87 6.77 0.99 36.06 21.70 35.95 9.32 1.29 6.86 6.87 6.77 0.99 36.06 21.70 35.95 9.32 1.29 6.95 6.97 <td>S-1S-2S-3S-41-22-33-4$6.13$$6.26$$6.36$$6.05$$0.31$$19.79$$12.18$$19.78$$3.06$$1.26$$1.47$$6.15$$6.25$$6.36$$6.04$$0.32$$20.18$$12.42$$20.18$$3.47$$1.26$$1.42$$6.15$$6.25$$6.36$$6.04$$0.32$$20.18$$12.42$$20.18$$3.47$$1.26$$1.42$$6.16$$6.19$$6.44$$6.17$$0.27$$20.04$$13.67$$20.00$$4.01$$1.40$$1.22$$6.17$$6.36$$6.34$$6.16$$0.19$$22.98$$16.76$$22.90$$4.99$$1.36$$1.47$$6.21$$6.22$$6.38$$6.14$$0.24$$24.52$$17.32$$24.47$$4.90$$1.20$$1.35$$6.24$$6.37$$6.38$$6.22$$0.16$$23.53$$19.46$$23.51$$51.4$$1.32$$1.44$$6.54$$6.61$$6.62$$6.21$$0.11$$25.28$$19.34$$25.18$$6.32$$1.70$$1.31$$6.43$$6.46$$6.26$$0.20$$30.47$$21.07$$30.36$$6.87$$1.20$$1.40$$6.90$$6.89$$6.92$$6.82$$0.11$$43.00$$20.21$$42.94$$7.34$$1.69$$1.36$$6.77$$6.78$$6.87$$6.77$$0.09$$36.06$$21.70$$35.95$$9.32$$1.29$$1.07$$6.8$</td> <td>S-1S-2S-3S-41-2$2-3$$3-4$6.136.266.366.050.3119.7912.1819.783.061.261.471.396.156.256.366.040.3220.1812.4220.183.471.261.421.336.266.196.446.170.2720.0413.6720.004.011.401.221.166.176.346.356.200.1820.5016.0520.443.311.331.351.386.176.366.346.160.1922.9816.7622.904.991.361.471.456.216.226.386.140.2424.5217.3224.474.901.201.351.286.546.616.620.2030.4721.0730.366.871.201.401.316.336.436.466.260.2030.4721.0730.366.871.201.401.316.906.896.926.820.1143.0020.2142.947.341.691.361.246.776.786.876.730.1436.0923.659.921.291.071.106.956.976.946.860.1136.8421.4836.9210.571.141.111.177.647.477.457.590.1932.1219.9432.1011.</td> <td>S-1S-2S-3S-41-22-3$3-4$6.136.266.366.050.3119.7912.1819.783.061.261.471.391.466.156.256.366.040.3220.1812.4220.183.471.261.421.331.436.266.196.446.170.2720.0413.6720.004.011.401.221.161.246.176.346.356.200.1820.5016.0520.443.311.331.351.381.306.176.366.346.160.1922.9816.7622.904.991.361.471.451.416.216.226.386.140.2424.5217.3224.474.901.201.351.281.346.246.376.386.220.1623.5319.4623.515.141.321.141.181.196.546.616.620.2030.4721.0730.366.871.201.401.311.366.906.896.926.820.1143.0020.2142.947.341.691.361.241.316.776.786.876.770.0936.0621.7035.959.321.291.071.106.956.976.946.860.1136.8421.4836.9210.571.141.111.1</td>	S-1S-2S-3S-41-22-33-4 6.13 6.26 6.36 6.05 0.31 19.79 12.18 19.78 3.06 1.26 1.47 6.15 6.25 6.36 6.04 0.32 20.18 12.42 20.18 3.47 1.26 1.42 6.15 6.25 6.36 6.04 0.32 20.18 12.42 20.18 3.47 1.26 1.42 6.16 6.19 6.44 6.17 0.27 20.04 13.67 20.00 4.01 1.40 1.22 6.17 6.36 6.34 6.16 0.19 22.98 16.76 22.90 4.99 1.36 1.47 6.21 6.22 6.38 6.14 0.24 24.52 17.32 24.47 4.90 1.20 1.35 6.24 6.37 6.38 6.22 0.16 23.53 19.46 23.51 51.4 1.32 1.44 6.54 6.61 6.62 6.21 0.11 25.28 19.34 25.18 6.32 1.70 1.31 6.43 6.46 6.26 0.20 30.47 21.07 30.36 6.87 1.20 1.40 6.90 6.89 6.92 6.82 0.11 43.00 20.21 42.94 7.34 1.69 1.36 6.77 6.78 6.87 6.77 0.09 36.06 21.70 35.95 9.32 1.29 1.07 6.8	S-1S-2S-3S-41-2 $2-3$ $3-4$ 6.136.266.366.050.3119.7912.1819.783.061.261.471.396.156.256.366.040.3220.1812.4220.183.471.261.421.336.266.196.446.170.2720.0413.6720.004.011.401.221.166.176.346.356.200.1820.5016.0520.443.311.331.351.386.176.366.346.160.1922.9816.7622.904.991.361.471.456.216.226.386.140.2424.5217.3224.474.901.201.351.286.546.616.620.2030.4721.0730.366.871.201.401.316.336.436.466.260.2030.4721.0730.366.871.201.401.316.906.896.926.820.1143.0020.2142.947.341.691.361.246.776.786.876.730.1436.0923.659.921.291.071.106.956.976.946.860.1136.8421.4836.9210.571.141.111.177.647.477.457.590.1932.1219.9432.1011.	S-1S-2S-3S-41-22-3 $3-4$ 6.136.266.366.050.3119.7912.1819.783.061.261.471.391.466.156.256.366.040.3220.1812.4220.183.471.261.421.331.436.266.196.446.170.2720.0413.6720.004.011.401.221.161.246.176.346.356.200.1820.5016.0520.443.311.331.351.381.306.176.366.346.160.1922.9816.7622.904.991.361.471.451.416.216.226.386.140.2424.5217.3224.474.901.201.351.281.346.246.376.386.220.1623.5319.4623.515.141.321.141.181.196.546.616.620.2030.4721.0730.366.871.201.401.311.366.906.896.926.820.1143.0020.2142.947.341.691.361.241.316.776.786.876.770.0936.0621.7035.959.321.291.071.106.956.976.946.860.1136.8421.4836.9210.571.141.111.1

Typical Performance Data





