C0402 Scale 2:1

Author: Ivex

Source: SURFACE MOUNT DESIGN AND LAND PATTERN

STANDARD SUBSECTION 8.2 (PAGE 3 OF 4)

Size: 2.8 x 1.4 mm

PIN(s)	PAD			
	TYPE	SHAPE	SIZE	HOLE
1-2	SMT	Rect	0.9 x 0.8 mm	

C0504 Scale 2:1

Author: Ivex

Source: SURFACE MOUNT DESIGN AND LAND PATTERN

STANDARD SUBSECTION 8.2 (PAGE 3 OF 4)

Size: 2.9 x 1.8 mm

DIN(a)	PAD			
PIN(s)	TYPE	SHAPE	SIZE	HOLE
1-2	SMT	Rect	1 x 1.2 mm	

C0603 Scale 2:1

Author: Ivex

Source: SURFACE MOUNT DESIGN AND LAND PATTERN

STANDARD SUBSECTION 8.2 (PAGE 3 OF 4)

Size: 3.4 x 1.8 mm

DIN(a)	PAD				
PIN(s)	TYPE	SHAPE	SIZE	HOLE	
1-2	SMT	Rect	1.1 x 1.2 mm		

C0805 Scale 2:1

Author: Ivex

Source: SURFACE MOUNT DESIGN AND LAND PATTERN

STANDARD SUBSECTION 8.2 (PAGE 3 OF 4)

Size: 3.8 x 2.2 mm

	PIN(s)	PAD			
		TYPE	SHAPE	SIZE	HOLE
	1-2	SMT	Rect	1.3 x 1.6 mm	

Scale 2:1

C1206

Author: Ivex

Source: SURFACE MOUNT DESIGN AND LAND PATTERN

STANDARD SUBSECTION 8.2 (PAGE 3 OF 4)

Size: 5 x 2.6 mm

DIN(a)	PAD			
PIN(s)	TYPE	SHAPE	SIZE	HOLE
1-2	SMT	Rect	1.6 x 2 mm	

C1210 Scale 2:1

Author: Ivex

Source: SURFACE MOUNT DESIGN AND LAND PATTERN

STANDARD SUBSECTION 8.2 (PAGE 3 OF 4)

Size: 5 x 2.2 mm

DIN(a)	PAD				
PIN(s)	TYPE	SHAPE	SIZE	HOLE	
1-2	SMT	Square	1.6 mm		

C1812 Scale 2:1

Author: Ivex

Source: SURFACE MOUNT DESIGN AND LAND PATTERN

STANDARD SUBSECTION 8.2 (PAGE 3 OF 4)

Size: 6.4 x 2.4 mm

DIN(a)	PAD			
PIN(s)	TYPE	SHAPE	SIZE	HOLE
1-2	SMT	Rect	1.9 x 1.8 mm	

C1825 Scale 2:1

Author: Ivex

Source: SURFACE MOUNT DESIGN AND LAND PATTERN

STANDARD SUBSECTION 8.2 (PAGE 3 OF 4)

Size: 6.4 x 5 mm

DIN(a)	PAD				
PIN(s)	TYPE	SHAPE	SIZE	HOLE	
1-2	SMT	Rect	1.9 x 4.4 mm		

CHIP_A Scale 2:1

Author: Ivex, Allan Wright

Description: Capacitor, Case size A, EIA code 3216-18

Size: 208 x 80 mil

DIN(a)			PAD	
PIN(s)	TYPE	SHAPE	SIZE	HOLE
1-2	SMT	Rect	54 x 71 mil	

Scale 2:1

CHIP_B

Author: Ivex, Allan Wright

Description: Capacitor, Case size B, EIA code 3528-21

Size: 247 x 118 mil

DIM(a)	PAD				
PIN(s)	TYPE	SHAPE	SIZE	HOLE	

CHIP_C Scale 2:1

54 x 110 mil

Author: Ivex, Allan Wright

SMT

Description: Capacitor, Case size C, EIA code 6032-28

Rect

Size: 322 x 118 mil

PIN(s)	PAD			
	TYPE	SHAPE	SIZE	HOLE
1-2	SMT	Rect	78 x 110 mil	

CHIP_D Scale 2:1

Author: Ivex, Allan Wright

Description: Capacitor, Case size D, EIA code 7343-31

Size: 390 x 128 mil

DIN(c)				PAD	
PIN(s)	TYPE	SHAPE	SIZE	HOLE	
1-2		SMT	Rect	78 x 119 mil	

CHIP_E Scale 2:1

Author: Ivex, Allan Wright

Description: Capacitor, Case size E, EIA code 7343-43

Size: 390 x 128 mil

PIN(s)	PAD			
	TYPE	SHAPE	SIZE	HOLE
1-2	SMT	Rect	78 x 119 mil	

TANT_A Scale 2:1

Author: Ivex, Allan Wright

Description: Tantalum capacitor, Case size A, EIA code 3216-18

Size: 263 x 80 mil

DIN(a)	PAD			
PIN(s)	TYPE	SHAPE	SIZE	HOLE
1-2	SMT	Rect	54 x 71 mil	

 $TANT_B$

Author: Ivex, Allan Wright

Description: Tantalum capacitor, Case size B, EIA code 3528-21

Size: 322 x 119 mil

DIN(a)	PAD			
PIN(s)	TYPE	SHAPE	SIZE	HOLE
1-2	SMT	Rect	54 x 110 mil	

Scale 2:1

Scale 2:1



TANT_C

Author: Ivex, Allan Wright

Description: Tantalum capacitor, Case size C, EIA code 6032-28

Size: 395 x 119 mil

DIN(a)	PAD			
PIN(s)	TYPE	SHAPE	SIZE	HOLE
1-2	SMT	Rect	78 x 110 mil	

TANT_D

Author: Ivex, Allan Wright

Description: Tantalum capacitor, Case size D, EIA code 7343-31

Size: 463 x 128 mil

PIN(s)	PAD				
	TYPE	SHAPE	SIZE	HOLE	
1-2	SMT	Rect	78 x 119 mil		

TANT_E

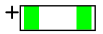
Author: Ivex, Allan Wright

Description: Tantalum capacitor, Case size E, EIA code 7343-43

Size: 463 x 128 mil

DIN(a)	PAD			
PIN(s)	TYPE	SHAPE	SIZE	HOLE
1-2	SMT	Rect	78 x 119 mil	

Scale 2:1



Scale 2:1

