

UC 2845 D	Sgs	LIN-IC	=UC 1845J: SMD, -25...+85°	14-MDIP	-
UC 2845(A)N,J	Sgs,Uni	LIN-IC	=UC 1845J: -25...+85°	8-DIP,DIC	-
UC 2846(A)N,J	Uni	LIN-IC	=UC 1846...: -25...+85°	16-DIP,DIC	-
UC 2847 N,J	Uni	LIN-IC	=UC 1847...: -25...+85°	16-DIP,DIC	-
UC 2851 N,J	Uni	LIN-IC	=UC 1851...: -25...+85°	18-DIP,DIC	-
UC 2854 N,J	Uni	LIN-IC	=UC 1854...: -25...+85°	16-DIP,DIC	-
UC 2860 N,J	Uni	LIN-IC	=UC 1860...: -25...+85°	24-DIP,DIC	-
UC 2861 N,J	Uni	LIN-IC	=UC 1861...: -25...+85°	16-DIP,DIC	-
UC 2864 N,J	Uni	LIN-IC	=UC 1864...: -25...+85°	16-DIP,DIC	-
UC 2865 N,J	Uni	LIN-IC	=UC 1865...: -25...+85°	16-DIP,DIC	-
UC 2883	Uni	LIN-IC	=UC 1883...: -25...+85°	-	-
UC 2885	Uni	LIN-IC	=UC 1885...: -25...+85°	-	-
UC 2901 N,J	Uni	LIN-IC	=UC 1901...: -25...+85°	14-DIP,DIC	-
UC 2903 N,J	Uni	LIN-IC	=UC 1903...: -25...+85°	18-DIP,DIC	-
UC 2906 N,J	Uni	LIN-IC	Sealed Lead-Acid Battery Charger, -40...+70°	16-DIP,DIC	-
UC 2950 T	Uni	LIN-IC	Half-Bridge Bipolar Switch, 35V, 4A, -20...+100°	17/5Pin	TO-220/5
UC 3033	Uni	Z-IC	=UC 1033...: 0...+125°	-	-
UC 3174 QP	Uni	LIN-IC	Full-Bridge Power Amp., Ucc=4...15V, ±0.8A, 0...+70°	28-PLCC	-
UC 3175 QP	Uni	LIN-IC	Full-Bridge Power Amp., Ucc=4...15V, ±0.8A, 0...+70°	28-PLCC	-
UC 3176 QP	Uni	LIN-IC	Full-Bridge Power Amp., Ucc=3...35V, ±2A, 0...+70°	28-PLCC	-
UC 3177 QP	Uni	LIN-IC	Full-Bridge Power Amp., Ucc=3...35V, ±2A, 0...+70°	28-PLCC	-
UC 3177 V,VH	Uni	LIN-IC	=UC 3174...3177:	15-SQP	-
UC 3517 N,J	Uni	LIN-IC	=UC 1517...: 0...+70°	16-DIP,DIC	-
UC 3524(A)N,J	Sgs,Uni	LIN-IC	=SG 3524...: Advanced Version	16-DIP,DIC	SG 3524
UC 3525(A)N,J	Uni	LIN-IC	=SG 3525...	16-DIP,DIC	SG 3525
UC 3526(A)N,J	Uni	LIN-IC	=SG 3526...	18-DIP,DIC	SG 3526
UC 3527(A)N,J	Uni	LIN-IC	=SG 3527...	16-DIP,DIC	SG 3527
UC 3543	Uni	LIN-IC	=UC 1543...: 0...+70°	16-DIP,DIC	-
UC 3544	Uni	LIN-IC	=UC 1544...: 0...+70°	18-DIP,DIC	-
UC 3610 N,J	Uni	LIN-IC	=UC 1610: 3A, 0...+70°	8-DIP,DIC	-
UC 3611 N,J	Uni	LIN-IC	=UC 1611: 3A, 0...+70°	8-DIP,DIC	-
UC 3620 V,VH	Uni	LIN-IC	=UC 1620JP: 0...+70°	15-SQL	-
UC 3622 V,VH	Uni	LIN-IC	=UC 1622...: 0...+70°	15-SQP	-
UC 3623 V,VH	Uni	LIN-IC	Switch Mode 3-Phase DC Motor Drv, Ucc=8...40V, 2A	15-SQP	-
UC 3625 N	Uni	LIN-IC	=UC 1625...: 0...+70°	28-DIL	-
UC 3625 Q	Uni	LIN-IC	=UC 1625...: 0...+70°	25-PLCC	-
UC 3633 N,J	Uni	LIN-IC	=UC 1633...: 0...+70°	16-DIP,DIC	-
UC 3634 N,J	Uni	LIN-IC	=UC 1634...: 0...+70°	16-DIP,DIC	-
UC 3635 N,J	Uni	LIN-IC	=UC 1635...: 0...+70°	16-DIP,DIC	-
UC 3637 N,J	Uni	LIN-IC	=UC 1637...: 0...+70°	18-DIP,DIC	-
UC 3655 QP	Uni	LIN-IC	Linear Brushless DC Motor Drv., Io-sat, Ucc=5...40V	28-PLCC	-
UC 3655 V,VH	Uni	LIN-IC	=UC 3655QP:	15-SQP	-
UC 3657 V,VH	Uni	LIN-IC	3x Tri-State Power Driver, 32V, 3A, 0...+70°	15-SQL	-
UC 3704 N,J	Uni	LIN-IC	Bridge Transducer Switch, 40V, 50mA, 0...+70°	16-DIP,DIC	-
UC 3705 N,J	Uni	LIN-IC	=UC 1705...: 0...+70°	8-DIP,DIC	-
UC 3705 T	Uni	LIN-IC	=UC 1705...: ±1A, 0...+70°	17/5Pin	TO-220/5
UC 3706 N,J	Uni	LIN-IC	=UC 1706...: 0...+70°	16-DIP,DIC	-
UC 3707 N,J	Uni	LIN-IC	=UC 1707...: 0...+70°	16-DIP,DIC	-
UC 3708 N,J	Uni	LIN-IC	=UC 1708...: 0...+70°	8-DIP,DIC	-
UC 3708 NE,JE	Uni	LIN-IC	=UC 1708...: 0...+70°	16-DIP,DIC	-
UC 3709 N,J	Uni	LIN-IC	=UC 1709...: 0...+70°	8-DIP,DIC	-
UC 3710 N,J	Uni	LIN-IC	=UC 1710...: 0...+70°	8-DIP,DIC	-
UC 3710 T	Uni	LIN-IC	=UC 1710...: 0...+70°	17/5Pin	TO-220/5
UC 3711 N,J	Uni	LIN-IC	=UC 1711...: 0...+70°	8-DIP,DIC	-
UC 3717(A)N,J	Uni	LIN-IC	=UC 1717...: 0...+70°, A=Verbessert/Improved Version	16-DIP,DIC	-
UC 3720 V	Uni	LIN-IC	=UC 1720...: 0...+70°	15-SQL	-
UC 3722 N	Uni	LIN-IC	5-Kanal/Channel Current Switch, 0.5...2.5A, 0...70°	16-DIP	-
UC 3722 V	Uni	LIN-IC	=UC 3722N:	15-SQL	-
UC 3724 N	Uni	LIN-IC	=UC 1724...: 0...+70°	8-DIP	-
UC 3725 N	Uni	LIN-IC	=UC 1725...: 0...+70°	8-DIP	-
UC 3728 N,J	Uni	LIN-IC	=UC 1728...: 0...+70°	28-DIP,DIC	-
UC 3730 N,J	Uni	LIN-IC	=UC 1730...: 0...+100°	8-DIP,DIC	-
UC 3730 T	Uni	LIN-IC	=UC 1730...: 0...+100°	17/5Pin	TO-220/5
UC 3770(A,B)N,J	Uni	LIN-IC	Stepper Motor Driver, Ucc=10...50V, ±2A, 0...+70°	16-DIP,DIC	-
UC 3823(A)N,J	Uni	LIN-IC	=UC 1823...: 0...+70°	16-DIP,DIC	-
UC 3825(A)N,J	Uni	LIN-IC	=UC 1825...: 0...+70°	16-DIP,DIC	-
UC 3832 N,J	Uni	LIN-IC	=UC 1832...: 0...+70°	14-DIP,DIC	-
UC 3833 N,J	Uni	LIN-IC	=UC 1833...: 0...+70°	8-DIP,DIC	-
UC 3834 N,J	Uni	LIN-IC	=UC 1834...: 0...+70°	16-DIP,DIC	-
UC 3835 N,J	Uni	LIN-IC	=UC 1835...: 0...+70°	8-DIP,DIC	-
UC 3836 N,J	Uni	LIN-IC	=UC 1836...: 0...+70°	8-DIP,DIC	-
UC 3838(A)N,J	Uni	LIN-IC	=UC 1838...: 0...+70°	16-DIP,DIC	-
UC 3840 N,J	Sgs,Uni	LIN-IC	=UC 1840...: 0...+70°	18-DIP,DIC	-
UC 3841 N,J	Uni	LIN-IC	=UC 1841...: 0...+70°	18-DIP,DIC	-
UC 3842 B	Sgs	LIN-IC	=UC 1842FE,J,N: 0...+70°	14-DIP	-
UC 3842 D	Phi,Sgs	LIN-IC	=UC 1842FE,J,N: SMD, 0...+70°	8/14-MDIP	KA 3842BD
UC 3842(A)FE,N,J	Phi,Sgs,Uni	LIN-IC	=UC 1842FE,J,N: 0...+70°	8-DIP,DIC	KA 3842B
UC 3843 B	Sgs	LIN-IC	=UC 1843J: 0...+70°	14-DIP	-
UC 3843 D	Sgs	LIN-IC	=UC 1843J: SMD, 0...+70°	14-MDIP	KA 3843BD
UC 3843(A)N,J	Sgs,Uni	LIN-IC	=UC 1843J: 0...+70°	8-DIP,DIC	KA 3843B
UC 3844 B	Sgs	LIN-IC	=UC 1844J: 0...+70°	14-DIP	-
UC 3844 D	Sgs	LIN-IC	=UC 1844J: SMD, 0...+70°	14-MDIP	KA 3844BD
UC 3844(A)N,J	Sgs,Uni	LIN-IC	=UC 1844J: 0...+70°	8-DIP,DIC	KA 3844B
UC 3845 B	Sgs	LIN-IC	=UC 1845J: 0...+70°	14-DIP	-
UC 3845 D	Sgs	LIN-IC	=UC 1845J: SMD, 0...+70°	14-MDIP	KA 3845BD
UC 3845(A)N,J	Sgs,Uni	LIN-IC	=UC 1845J: 0...+70°	8-DIP,DIC	KA 3845B
UC 3846(A)N,J	Uni	LIN-IC	=UC 1846...: 0...+70°	8-DIP,DIC	-
UC 3847 N,J	Uni	LIN-IC	=UC 1847...: 0...+70°	8-DIP,DIC	-
UC 3851 N,J	Uni	LIN-IC	=UC 1851...: 0...+70°	18-DIP,DIC	-
UC 3851 Q	Uni	LIN-IC	=UC 1851...: 0...+70°	20-PLCC	-
UC 3854 N,J	Uni	LIN-IC	=UC 1854...: 0...+70°	16-DIP,DIC	-
UC 3860 N,J	Uni	LIN-IC	=UC 1860...: 0...+70°	24-DIP,DIC	-
UC 3860 Q	Uni	LIN-IC	=UC 1860...: 0...+70°	28-PLCC	-