



## 5 Ordering information

Table 13. Ordering information

Order codes	SMD pin	Quality level	Package	Lead finish	Marking <sup>(1)</sup>
RHFAC00K1	-	Engineering model	Flat-14	Gold	RHFAC00K1
RHFAC00K01V	5962F8754901VXC	QML-V flight	Flat-14	Gold	5962F8754901V
RHFAC00K02V	5962F8754901VXA	QML-V flight	Flat-14	Solder dip	5962F8754901V
RHFAC00D03V	5962F8754901VCC	QML-V flight	DIL-14	Gold	5962F8754901V
RHFACT00K1	-	Engineering model	Flat-14	Gold	RHFACT00K1
RHFACT00K01V	5962F8769903VXC	QML-V flight	Flat-14	Gold	5962F8769903V
RHFACT00K02V	5962F8769903VXA	QML-V flight	Flat-14	Solder dip	5962F8769903V
RHFACT00D03V	5962F8769903VCC	QML-V flight	DIL-14	Gold	5962F8769903V
RHFAC02K1	-	Engineering model	Flat-14	Gold	RHFAC02K1
RHFAC02K01V	5962F8761201VXC	QML-V flight	Flat-14	Gold	5962F8761201V
RHFAC02K02V	5962F8761201VXA	QML-V flight	Flat-14	Solder dip	5962F8761201V
RHFAC02D03V	5962F8761201VCC	QML-V flight	DIL-14	Gold	5962F8761201V
RHFACT02K1	-	Engineering model	Flat-14	Gold	RHFACT02K1
RHFACT02K01V	5962F8979101VXC	QML-V flight	Flat-14	Gold	5962F8979101V
RHFACT02K02V	5962F8979101VXA	QML-V flight	Flat-14	Solder dip	5962F8979101V
RHFAC04K1	-	Engineering model	Flat-14	Gold	RHFAC04K1
RHFAC04K01V	5962F8760901VXC	QML-V flight	Flat-14	Gold	5962F8760901V
RHFAC04K02V	5962F8760901VXA	QML-V flight	Flat-14	Solder dip	5962F8760901V
RHFAC04D03V	5962F8760901VCC	QML-V flight	DIL-14	Gold	5962F8760901V
RHFACT04K1	-	Engineering model	Flat-14	Gold	RHFACT04K1
RHFACT04K01V	5962F8973403VXC	QML-V flight	Flat-14	Gold	5962F8973403V
RHFACT04K02V	5962F8973403VXA	QML-V flight	Flat-14	Solder dip	5962F8973403V

**Table 13. Ordering information (continued)**

Order codes	SMD pin	Quality level	Package	Lead finish	Marking <sup>(1)</sup>
RHFACT04D03V	5962F8973403VCC	QML-V flight	DIL-14	Gold	5962F8973403V
RHFAC08K1	-	Engineering model	Flat-14	Gold	RHFAC08K1
RHFAC08K01V	5962F8761501VXC	QML-V flight	Flat-14	Gold	5962F8761501V
RHFAC08K02V	5962F8761501VXA	QML-V flight	Flat-14	Solder dip	5962F8761501V
RHFAC08D03V	5962F8761501VCC	QML-V flight	DIL-14	Gold	5962F8761501V
RHFACT08K1	-	Engineering model	Flat-14	Gold	RHFACT08K1
RHFACT08K01V	5962F8954703VXC	QML-V flight	Flat-14	Gold	5962F8954703V
RHFACT08K02V	5962F8954703VXA	QML-V flight	Flat-14	Solder dip	5962F8954703V
RHFACT08D03V	5962F8954703VCC	QML-V flight	DIL-14	Gold	5962F8954703V
RHFAC10K1	-	Engineering model	Flat-14	Gold	RHFAC10K1
RHFAC10K01V	5962F8761001VXC	QML-V flight	Flat-14	Gold	5962F8761001V
RHFAC10K02V	5962F8761001VXA	QML-V flight	Flat-14	Solder dip	5962F8761001V
RHFAC10D03V	5962F8761001VCC	QML-V flight	DIL-14	Gold	5962F8761001V
RHFACT10K1	-	Engineering model	Flat-14	Gold	RHFACT10K1
RHFACT10K01V	5962F9218202VXC	QML-V flight	Flat-14	Gold	5962F9218202V
RHFACT10K02V	5962F9218202VXA	QML-V flight	Flat-14	Solder dip	5962F9218202V
RHFAC11K1	-	Engineering model	Flat-14	Gold	RHFAC11K1
RHFAC11K01V	5962F8761101VXC	QML-V flight	Flat-14	Gold	5962F8761101V
RHFAC11K02V	5962F8761101VXA	QML-V flight	Flat-14	Solder dip	5962F8761101V
RHFAC11D03V	5962F8761101VCC	QML-V flight	DIL-14	Gold	5962F8761101V
RHFACT11K1	-	Engineering model	Flat-14	Gold	RHFACT11K1
RHFACT11K01V	5962F9077202VXC	QML-V flight	Flat-14	Gold	5962F9077202V
RHFACT11K02V	5962F9077202VXA	QML-V flight	Flat-14	Solder dip	5962F9077202V
RHFAC14K1	-	Engineering model	Flat-14	Gold	RHFAC14K1
RHFAC14K01V	5962F8762401VXC	QML-V flight	Flat-14	Gold	5962F8762401V

**Table 13. Ordering information (continued)**

Order codes	SMD pin	Quality level	Package	Lead finish	Marking <sup>(1)</sup>
RHFAC14K02V	5962F8762401VXA	QML-V flight	Flat-14	Solder dip	5962F8762401V
RHFAC14D03V	5962F8762401VCC	QML-V flight	DIL-14	Gold	5962F8762401V
RHFAC14D04V	5962F8762401VCA	QML-V flight	DIL-14	Solder dip	5962F8762401V
RHFAC14AK1	-	Engineering model	Flat-14	Gold	RHFAC14AK1
RHFAC14AK01V	5962F8762403VXC	QML-V flight	Flat-14	Gold	5962F8762403V
RHFAC14AK02V	5962F8762403VXA	QML-V flight	Flat-14	Solder dip	5962F8762403V
RHFACT14K1	-	Engineering model	Flat-14	Gold	RHFACT14K1
RHFACT14K01V	5962F9681301VXC	QML-V flight	Flat-14	Gold	5962F9681301V
RHFACT14K02V	5962F9681301VXA	QML-V flight	Flat-14	Solder dip	5962F9681301V
RHFAC32K1	-	Engineering model	Flat-14	Gold	RHFAC32K1
RHFAC32K01V	5962F8761401VXC	QML-V flight	Flat-14	Gold	5962F8761401V
RHFAC32K02V	5962F8761401VXA	QML-V flight	Flat-14	Solder dip	5962F8761401V
RHFAC32D03V	5962F8761401VCC	QML-V flight	DIL-14	Gold	5962F8761401V
RHFACT32K1	-	Engineering model	Flat-14	Gold	RHFACT32K1
RHFACT32K01V	5962F8973603VXC	QML-V flight	Flat-14	Gold	5962F8973603V
RHFACT32K02V	5962F8973603VXA	QML-V flight	Flat-14	Solder dip	5962F8973603V
RHFACT32D03V	5962F8973603VCC	QML-V flight	DIL-14	Gold	5962F8973603V
RHFAC74K1	-	Engineering model	Flat-14	Gold	RHFAC74K1
RHFAC74K01V	5962F8852003VXC	QML-V flight	Flat-14	Gold	5962F8852003V
RHFAC74K02V	5962F8852003VXA	QML-V flight	Flat-14	Solder dip	5962F8852003V
RHFAC74D03V	5962F8852003VCC	QML-V flight	DIL-14	Gold	5962F8852003V
RHFACT74K1	-	Engineering model	Flat-14	Gold	RHFACT74K1
RHFACT74K01V	5962F87525 03VXC	QML-V flight	Flat-14	Gold	5962F87525 03V
RHFACT74K02V	5962F87525 03VXA	QML-V flight	Flat-14	Solder dip	5962F87525 03V
RHFACT74D03V	5962F87525 03VCC	QML-V flight	DIL-14	Gold	5962F87525 03V

**Table 13. Ordering information (continued)**

Order codes	SMD pin	Quality level	Package	Lead finish	Marking <sup>(1)</sup>
RHFAC86K1	-	Engineering model	Flat-14	Gold	RHFAC86K1
RHFAC86K01V	5962F8955001VXC	QML-V flight	Flat-14	Gold	5962F8955001V
RHFAC86K02V	5962F8955001VXA	QML-V flight	Flat-14	Solder dip	5962F8955001V
RHFAC86D03V	5962F8955001VCC	QML-V flight	DIL-14	Gold	5962F8955001V
RHFACT86K1	-	Engineering model	Flat-14	Gold	RHFACT86K1
RHFACT86K01V	5962F9068702VXC	QML-V flight	Flat-14	Gold	5962F9068702V
RHFACT86K02V	5962F9068702VXA	QML-V flight	Flat-14	Solder dip	5962F9068702V
RHFAC138K1	-	Engineering model	Flat-16	Gold	RHFAC138K1
RHFAC138K01V	5962F8762201VXC	QML-V flight	Flat-16	Gold	5962F8762201V
RHFAC138K02V	5962F8762201VXA	QML-V flight	Flat-16	Solder dip	5962F8762201V
RHFAC138D03V	5962F8762201VEC	QML-V flight	DIL-16	Gold	5962F8762201V
RHFACT138K1	-	Engineering model	Flat-16	Gold	RHFACT138K
RHFACT138K01V	5962F8755403VXC	QML-V flight	Flat-16	Gold	5962F8755403V
RHFACT138K02V	5962F8755403VXA	QML-V flight	Flat-16	Solder dip	5962F8755403V
RHFAC139K1	-	Engineering model	Flat-16	Gold	RHFAC139K1
RHFAC139K01V	5962F8762301VXC	QML-V flight	Flat-16	Gold	5962F8762301V
RHFAC139K02V	5962F8762301VXA	QML-V flight	Flat-16	Solder dip	5962F8762301V
RHFACT139K1	-	Engineering model	Flat-16	Gold	RHFACT139K
RHFACT139K01V	5962F8755302VXC	QML-V flight	Flat-16	Gold	5962F8755302V
RHFACT139K02V	5962F8755302VXA	QML-V flight	Flat-16	Solder dip	5962F8755302V
RHFACT139D03V	5962F8755302VEC	QML-V flight	DIL-16	Gold	5962F8755302V
RHFAC151K1	-	Engineering model	Flat-16	Gold	RHFAC151K1
RHFAC151K01V	5962F8769102VXC	QML-V flight	Flat-16	Gold	5962F8769102V
RHFAC151K02V	5962F8769102VXA	QML-V flight	Flat-16	Solder dip	5962F8769102V
RHFACT151K1	-	Engineering model	Flat-16	Gold	RHFACT151K



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**Table 13. Ordering information (continued)**

Order codes	SMD pin	Quality level	Package	Lead finish	Marking <sup>(1)</sup>
RHFACT151K01V	5962F8875602VXC	QML-V flight	Flat-16	Gold	5962F8875602V
RHFACT151K02V	5962F8875602VXA	QML-V flight	Flat-16	Solder dip	5962F8875602V
RHFAC157K1	-	Engineering model	Flat-16	Gold	RHFAC157K1
RHFAC157K01V	5962F8953901VXC	QML-V flight	Flat-16	Gold	5962F8953901V
RHFAC157K02V	5962F8953901VXA	QML-V flight	Flat-16	Solder dip	5962F8953901V
RHFAC157D03V	5962F8953901VEC	QML-V flight	DIL-16	Gold	5962F8953901V
RHFACT157K1	-	Engineering model	Flat-16	Gold	RHFACT157K
RHFACT157K01V	5962F8968802VXC	QML-V flight	Flat-16	Gold	5962F8968802V
RHFACT157K02V	5962F8968802VXA	QML-V flight	Flat-16	Solder dip	5962F8968802V
RHFACT157D03V	5962F8968802VEC	QML-V flight	DIL-16	Gold	5962F8968802V
RHFAC161K1	-	Engineering model	Flat-16	Gold	RHFAC161K1
RHFAC161K01V	5962F8956101VXC	QML-V flight	Flat-16	Gold	5962F8956101V
RHFAC161K02V	5962F8956101VXA	QML-V flight	Flat-16	Solder dip	5962F8956101V
RHFAC161D03V	5962F8956101VEC	QML-V flight	DIL-16	Gold	5962F8956101V
RHFACT161K1	-	Engineering model	Flat-16	Gold	RHFACT161K
RHFACT161K01V	5962F9172202VXC	QML-V flight	Flat-16	Gold	5962F9172202V
RHFACT161K02V	5962F9172202VXA	QML-V flight	Flat-16	Solder dip	5962F9172202V
RHFAC174K1	-	Engineering model	Flat-16	Gold	RHFAC174K1
RHFAC174K01V	5962F8762602VXC	QML-V flight	Flat-16	Gold	5962F8762602V
RHFAC174K02V	5962F8762602VXA	QML-V flight	Flat-16	Solder dip	5962F8762602V
RHFACT174K1	-	Engineering model	Flat-16	Gold	RHFACT174K
RHFACT174K01V	5962F8775702VXC	QML-V flight	Flat-16	Gold	5962F8775702V
RHFACT174K02V	5962F8775702VXA	QML-V flight	Flat-16	Solder dip	5962F8775702V
RHFAC191K1	-	Engineering model	Flat-16	Gold	RHFAC191K1
RHFAC191K01V	5962F8974902VXC	QML-V flight	Flat-16	Gold	5962F8974902V

**Table 13. Ordering information (continued)**

Order codes	SMD pin	Quality level	Package	Lead finish	Marking <sup>(1)</sup>
RHFAC191K02V	5962F8974902VXA	QML-V flight	Flat-16	Solder dip	5962F8974902V
RHFAC191D03V	5962F8974902VEC	QML-V flight	DIL-16	Gold	5962F8974902V
RHFACT191K1	-	Engineering model	Flat-16	Gold	RHFACT191K
RHFACT191K01V	5962F0422801VXC	QML-V flight	Flat-16	Gold	5962F0422801V
RHFACT191K02V	5962F0422801VXA	QML-V flight	Flat-16	Solder dip	5962F0422801V
RHFAC240K1	-	Engineering model	Flat-20	Gold	RHFAC240K1
RHFAC240K01V	5962F8755001VXC	QML-V flight	Flat-20	Gold	5962F8755001V
RHFAC240K02V	5962F8755001VXA	QML-V flight	Flat-20	Solder dip	5962F8755001V
RHFACT240K1	-	Engineering model	Flat-20	Gold	RHFACT240K
RHFACT240K01V	5962F8775903VXC	QML-V flight	Flat-20	Gold	5962F8775903V
RHFACT240K02V	5962F8775903VXA	QML-V flight	Flat-20	Solder dip	5962F8775903V
RHFAC244K1	-	Engineering model	Flat-20	Gold	RHFAC244K1
RHFAC244K01V	5962F8755201VXC	QML-V flight	Flat-20	Gold	5962F8755201V
RHFAC244K02V	5962F8755201VXA	QML-V flight	Flat-20	Solder dip	5962F8755201V
RHFACT244K1	-	Engineering model	Flat-20	Gold	RHFACT244K
RHFACT244K01V	5962F8776003VXC	QML-V flight	Flat-20	Gold	5962F8776003V
RHFACT244K02V	5962F8776003VXA	QML-V flight	Flat-20	Solder dip	5962F8776003V
RHFAC245K1	-	Engineering model	Flat-20	Gold	RHFAC245K1
RHFAC245K01V	5962F8775802VXC	QML-V flight	Flat-20	Gold	5962F8775802V
RHFAC245K02V	5962F8775802VXA	QML-V flight	Flat-20	Solder dip	5962F8775802V
RHFACT245K1	-	Engineering model	Flat-20	Gold	RHFACT245K
RHFACT245K01V	5962F8766303VXC	QML-V flight	Flat-20	Gold	5962F8766303V
RHFACT245K02V	5962F8766303VXA	QML-V flight	Flat-20	Solder dip	5962F8766303V
RHFAC273K1	-	Engineering model	Flat-20	Gold	RHFAC273K1
RHFAC273K01V	5962F8775601VXC	QML-V flight	Flat-20	Gold	5962F8775601V

**Table 13. Ordering information (continued)**

Order codes	SMD pin	Quality level	Package	Lead finish	Marking <sup>(1)</sup>
RHFAC273K02V	5962F8775601VXA	QML-V flight	Flat-20	Solder dip	5962F8775601V
RHFACT273K1	-	Engineering model	Flat-20	Gold	RHFACT273K
RHFACT273K01V	5962F0152701VXC	QML-V flight	Flat-20	Gold	5962F0152701V
RHFACT273K02V	5962F0152701VXA	QML-V flight	Flat-20	Solder dip	5962F0152701V
RHFAC373K1	-	Engineering model	Flat-20	Gold	RHFAC373K1
RHFAC373K01V	5962F8755501VXC	QML-V flight	Flat-20	Gold	5962F8755501V
RHFAC373K02V	5962F8755501VXA	QML-V flight	Flat-20	Solder dip	5962F8755501V
RHFACT373K1	-	Engineering model	Flat-20	Gold	RHFACT373K
RHFACT373K01V	5962F8755603VXC	QML-V flight	Flat-20	Gold	5962F8755603V
RHFACT373K02V	5962F8755603VXA	QML-V flight	Flat-20	Solder dip	5962F8755603V
RHFAC374K1	-	Engineering model	Flat-20	Gold	RHFAC374K1
RHFAC374K01V	5962F8769401VXC	QML-V flight	Flat-20	Gold	5962F8769401V
RHFAC374K02V	5962F8769401VXA	QML-V flight	Flat-20	Solder dip	5962F8769401V
RHFACT374K1	-	Engineering model	Flat-20	Gold	RHFACT374K
RHFACT374K01V	5962F8763103VXC	QML-V flight	Flat-20	Gold	5962F8763103V
RHFACT374K02V	5962F8763103VXA	QML-V flight	Flat-20	Solder dip	5962F8763103V
RHFAC521K1	-	Engineering model	Flat-20	Gold	RHFAC521K1
RHFAC521K01V	-	QML-V flight	Flat-20	Gold	
RHFAC521K02V	-	QML-V flight	Flat-20	Solder dip	
RHFAC540K1	-	Engineering model	Flat-20	Gold	RHFAC540K1
RHFAC540K01V	-	QML-V flight	Flat-20	Gold	
RHFAC540K02V	-	QML-V flight	Flat-20	Solder dip	
RHFAC541K1	-	Engineering model	Flat-20	Gold	RHFAC541K1
RHFAC541K01V	5962F8870601VXC	QML-V flight	Flat-20	Gold	5962F8870601V
RHFAC541K02V	5962F8870601VXA	QML-V flight	Flat-20	Solder dip	5962F8870601V

**Table 13. Ordering information (continued)**

Order codes	SMD pin	Quality level	Package	Lead finish	Marking <sup>(1)</sup>
RHFACT541K1	-	Engineering model	Flat-20	Gold	RHFACT541K
RHFACT541K01V	5962F8979502VXC	QML-V flight	Flat-20	Gold	5962F8979502V
RHFACT541K02V	5962F8979502VXA	QML-V flight	Flat-20	Solder dip	5962F8979502V
RHFAC574K1	-	Engineering model	Flat-20	Gold	RHFAC574K1
RHFAC574K01V	5962F9677302VXC	QML-V flight	Flat-20	Gold	5962F9677302V
RHFAC574K02V	5962F9677302VXA	QML-V flight	Flat-20	Solder dip	5962F9677302V
RHFACT574K1	-	Engineering model	Flat-20	Gold	RHFACT574K
RHFACT574K01V	5962F8960102VXC	QML-V flight	Flat-20	Gold	5962F8960102V
RHFACT574K02V	5962F8960102VXA	QML-V flight	Flat-20	Solder dip	5962F8960102V
RHFAC2525K1	-	Engineering model	Flat-14	Gold	RHFAC2525K
RHFAC2525K01V	5962F9217402VXC	QML-V flight	Flat-14	Gold	5962F9217402V
RHFAC2525K02V	5962F9217402VXA	QML-V flight	Flat-14	Solder dip	5962F9217402V
RHFAC16244K1	-	Engineering model	Flat-48	Gold	RHFAC16244K
RHFAC16244K01V	5962F0421001VXC	QML-V flight	Flat-48	Gold	5962F0421001V
RHFAC16244K02V	5962F0421001VXA	QML-V flight	Flat-48	Solder dip	5962F0421001V
RHFACT16244K1	-	Engineering model	Flat-48	Gold	RHFACT16244K
RHFACT16244K01V	5962F9202202VYC	QML-V flight	Flat-48	Gold	5962F9202202V
RHFACT16244K02V	5962F9202202VYA	QML-V flight	Flat-48	Solder dip	5962F9202202V
RHFAC16245K1	-	Engineering model	Flat-48	Gold	RHFAC16245K
RHFAC16245K01V	5962F0421101VXC	QML-V flight	Flat-48	Gold	5962F0421101V
RHFAC16245K02V	5962F0421101VXA	QML-V flight	Flat-48	Solder dip	5962F0421101V
RHFACT16245K1	-	Engineering model	Flat-48	Gold	RHFACT16245K
RHFACT16245K01V	5962F9202302VYC	QML-V flight	Flat-48	Gold	5962F9202302V
RHFACT16245K02V	5962F9202302VYA	QML-V flight	Flat-48	Solder dip	5962F9202302V
RHFAC16373K1	-	Engineering model	Flat-48	Gold	RHFAC16373K



**Table 13. Ordering information (continued)**

Order codes	SMD pin	Quality level	Package	Lead finish	Marking <sup>(1)</sup>
RHFAC16373K01V	5962F0421201VXC	QML-V flight	Flat-48	Gold	5962F0421201V
RHFAC16373K02V	5962F0421201VXA	QML-V flight	Flat-48	Solder dip	5962F0421201V
RHFACT16373K1	-	Engineering model	Flat-48	Gold	RHFACT16373K1
RHFACT16373K01V	5962F9202402VYC	QML-V flight	Flat-48	Gold	5962F9202402V
RHFACT16373K02V	5962F9202402VYA	QML-V flight	Flat-48	Solder dip	5962F9202402V
RHFAC16374K1	-	Engineering model	Flat-48	Gold	RHFAC16374K1
RHFAC16374K01V	5962F0421301VXC	QML-V flight	Flat-48	Gold	5962F0421301V
RHFAC16374K02V	5962F0421301VXA	QML-V flight	Flat-48	Solder dip	5962F0421301V
RHFACT16374K1	-	Engineering model	Flat-48	Gold	RHFACT16374K1
RHFACT16374K01V	5962F9202502VYC	QML-V flight	Flat-48	Gold	5962F9202502V
RHFACT16374K02V	5962F9202502VYA	QML-V flight	Flat-48	Solder dip	5962F9202502V
RHRAC164245K1	-	Engineering model	Flat-48	Gold	RHRAC164245K1
RHRAC164245K01V	5962R9858008VYC	QML-V flight	Flat-48	Gold	5962R9858008V

1. Specific marking only. Complete marking includes the following:
  - SMD pin (as indicated in above table)
  - ST logo
  - Date code (date the package was sealed) in YYWWA (year, week, and lot index of week)
  - QML logo (Q or V)
  - Country of origin (FR = France)

**Note:** Contact an ST sales office for information about the specific conditions for other 54AC or 54AC die form, and QML-Q versions.

3: EM			
Last two digits of year			
Week digits			
Lot index in the week			

## 6.2 Documentation

**Table 14. Documentation provided for QML-V flight**

Quality level	Documentation
Engineering model	Certificate of conformance QCI <sup>(1)</sup> (groups A, B, C, D, and E) Screening electrical data
QML-V flight	Certificate of conformance QCI <sup>(1)</sup> (groups A, B, C, D, and E) Screening electrical data Precap report PIND <sup>(2)</sup> test SEM <sup>(3)</sup> inspection report X-Ray report

1. QCI = quality conformance inspection
2. PIND = particle impact noise detection
3. SEM = scanning electron microscope

## 7 Revision history

**Table 15. Document revision history**

Date	Revision	Changes
06-Apr-2010	1	Initial release. The information in this data brief was previously published in a datasheet (document ID 17145).
02-Aug-2011	2	Added <i>Note: on page 11</i> , <i>Note: on page 12</i> , <i>Note: on page 13</i> , <i>Note: on page 14</i> , <i>Note: on page 15</i> , <i>Note: on page 15</i> , <i>Note: on page 17</i> and in the "Pin connections" diagram on the coverpage
23-Apr-2012	3	Updated drawing Flat-20 on the coverpage, added list of tables and figures, updated title of <i>Table 4</i> and <i>Table 5</i> , reformatted <i>Section 4: Package mechanical data</i> and updated titles of <i>Figure 2</i> to <i>8</i> and titles and headers of <i>Table 6</i> to <i>12</i> , updated data of <i>Table 10</i> and <i>Table 12</i> , minor text corrections throughout document.
23-May-2013	4	Updated operating voltage in <i>Features</i> Updated <i>Table 1: Device summary</i> , <i>Table 6</i> , <i>Table 7</i> , <i>Table 8</i> , <i>Table 9</i> , <i>Table 10</i> , <i>Table 11</i> , <i>Table 12</i> , and <i>Table 13: Ordering information</i> . Added <i>Section 6: Other information</i>
09-Apr-2014	5	Updated ceramic Flat-14 package in <i>Figure 2</i> and <i>Table 6</i> Specified MIL-STD-1835 for Flat 14 ( <i>Table 6</i> ), DIL 14 ( <i>Table 7</i> ), Flat 16 ( <i>Table 8</i> ), DIL 16 ( <i>Table 9</i> ) and DIL 20 ( <i>Table 11</i> ) packages Removed "DSCC" from ceramic Flat-20 package ( <i>Figure 6</i> and <i>Figure 10</i> ) Replaced "ESCC" with "QML-V" in title of <i>Table 14</i>

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