

Si8410AB-D-IS	IL710T-3E	Replacement	<ul style="list-style-type: none"> • MSOP package also available • Less prop delay and PWD • Less than half the jitter • Faster usable baud rate • OE pin • No RF carrier--less EMI emissions • No "startup time" • 380 times longer barrier life Click for Comparison Bulletin
Si8410AD-A-IS	IL711E/IL721E	Alternate (2-ch vs. 1-ch)	<ul style="list-style-type: none"> • Less prop delay and PWD • Less than half the jitter • Faster usable baud rate • OE pin • No RF carrier--less EMI emissions • No "startup time" • 380 times longer barrier life Click for Comparison Bulletin
Si8410BB-D-IS	IL710T-3E	Pin-for-Pin	<ul style="list-style-type: none"> • MSOP package also available • Less than half the jitter • OE pin • No RF carrier--less EMI emissions • No "startup time" • 380 times longer barrier life Click for Comparison Bulletin
Si8410BD-A-IS	IL711E/IL721E	Alternate (2-ch vs. 1-ch)	<ul style="list-style-type: none"> • Less than half the jitter • OE pin • No RF carrier--less EMI emissions • No "startup time" • 380 times longer barrier life Click for Comparison Bulletin
Si8420AB-D-IS	IL711T-3E	Pin-for-Pin	<ul style="list-style-type: none"> • MSOP package also available • Less prop delay, PWD and ch-ch skew • Less than half the jitter • Faster usable baud rate • No RF carrier--less EMI emissions • No "startup time" • 380 times longer barrier life Click for Comparison Bulletin
Si8420AD-A-IS	IL711E	Pin-for-Pin	<ul style="list-style-type: none"> • Less prop delay, PWD and ch-ch skew • Less than half the jitter • Faster usable baud rate • No RF carrier--less EMI emissions • No "startup time" • 380 times longer barrier life Click for Comparison Bulletin
Si8420BB-D-IS	IL711T-3E	Pin-for-Pin	<ul style="list-style-type: none"> • MSOP package also available • Less than half the jitter • No RF carrier--less EMI emissions • No "startup time" • 380 times longer barrier life Click for Comparison Bulletin
Si8420BD-A-IS	IL711E	Pin-for-Pin	<ul style="list-style-type: none"> • Less than half the jitter • No RF carrier--less EMI emissions • No "startup time" • 380 times longer barrier life Click for Comparison Bulletin
Si8421AB-D-IS	IL712T-3E	Pin-for-Pin	<ul style="list-style-type: none"> • MSOP package also available • Less prop delay, PWD and ch-ch skew • Less than half the jitter • Faster usable baud rate • No RF carrier--less EMI emissions • No "startup time" • 380 times longer barrier life Click for Comparison Bulletin
Si8421AD-B-IS	IL721VE	Alternate	<ul style="list-style-type: none"> • Less prop delay, PWD and ch-ch skew • Less than half the jitter • Faster usable baud rate • No RF carrier--less EMI emissions

Si8421BB-D-IS	IL712T-3E	Pin-for-Pin	<ul style="list-style-type: none"> • No "startup time" • 380 times longer barrier life <p>Click for Comparison Bulletin</p> <ul style="list-style-type: none"> • MSOP package also available • Less than half the jitter • No RF carrier--less EMI emissions • No "startup time" • 380 times longer barrier life <p>Click for Comparison Bulletin</p>
Si8421BD-B-IS	IL721VE	Alternate	<ul style="list-style-type: none"> • Less than half the jitter • No RF carrier--less EMI emissions • No "startup time" • 380 times longer barrier life <p>Click for Comparison Bulletin</p>
Si8422AB-B-IS	IL721T-3E	Pin-for-Pin	<ul style="list-style-type: none"> • MSOP package also available • Less prop delay, PWD and ch-ch skew • Less than half the jitter • Faster usable baud rate • No RF carrier--less EMI emissions • No "startup time" • 380 times longer barrier life <p>Click for Comparison Bulletin</p>
Si8422AD-B-IS	IL721VE	Pin-for-Pin	<ul style="list-style-type: none"> • Less prop delay, PWD and ch-ch skew • Less than half the jitter • Faster usable baud rate • No RF carrier--less EMI emissions • No "startup time" • 380 times longer barrier life <p>Click for Comparison Bulletin</p>
Si8422BB-B-IS	IL721T-3E	Pin-for-Pin	<ul style="list-style-type: none"> • MSOP package also available • Less than half the jitter • No RF carrier--less EMI emissions • No "startup time" • 380 times longer barrier life <p>Click for Comparison Bulletin</p>
Si8422BD-B-IS	IL721VE	Pin-for-Pin	<ul style="list-style-type: none"> • Less than half the jitter • No RF carrier--less EMI emissions • No "startup time" • 380 times longer barrier life <p>Click for Comparison Bulletin</p>
Si8423AB-B-IS	IL711T-3E	Pin-for-Pin	<ul style="list-style-type: none"> • MSOP package also available • Less prop delay, PWD and ch-ch skew • Less than half the jitter • Faster usable baud rate • No RF carrier--less EMI emissions • No "startup time" • 380 times longer barrier life <p>Click for Comparison Bulletin</p>
Si8423AD-B-IS	IL711VE	Pin-for-Pin	<ul style="list-style-type: none"> • Less prop delay, PWD and ch-ch skew • Less than half the jitter • Faster usable baud rate • No RF carrier--less EMI emissions • No "startup time" • 380 times longer barrier life <p>Click for Comparison Bulletin</p>
Si8423BB-B-IS	IL711T-3E	Pin-for-Pin	<ul style="list-style-type: none"> • MSOP package also available • Less than half the jitter • No RF carrier--less EMI emissions • No "startup time" • 380 times longer barrier life <p>Click for Comparison Bulletin</p>
Si8423BD-B-IS	IL711VE	Pin-for-Pin	<ul style="list-style-type: none"> • Less than half the jitter • No RF carrier--less EMI emissions • No "startup time" • 380 times longer barrier life <p>Click for Comparison Bulletin</p>

Si8430AB-D-IS	IL715TE/IL717TE	Alternate (4-ch vs. 3-ch)	<ul style="list-style-type: none"> Narrow-body package also available Less prop delay, PWD and ch-ch skew Less than half the jitter Faster usable baud rate No RF carrier--less EMI emissions No "startup time" 380 times longer barrier life Click for Comparison Bulletin
Si8430AB-D-IS1	IL715T-3E/IL717T-3E	Alternate (4-ch vs. 3-ch)	<ul style="list-style-type: none"> Less prop delay, PWD and ch-ch skew Less than half the jitter Faster usable baud rate No RF carrier--less EMI emissions No "startup time" 380 times longer barrier life Click for Comparison Bulletin
Si8430BB-D-IS	IL715TE/IL717TE	Alternate (4-ch vs. 3-ch)	<ul style="list-style-type: none"> Narrow-body package also available Less than half the jitter No RF carrier--less EMI emissions No "startup time" 380 times longer barrier life Click for Comparison Bulletin
Si8430BB-D-IS1	IL715T-3E/IL717T-3E	Alternate (4-ch vs. 3-ch)	<ul style="list-style-type: none"> Less than half the jitter No RF carrier--less EMI emissions No "startup time" 380 times longer barrier life Click for Comparison Bulletin
Si8431AB-D-IS	IL715TE/IL716TE/IL717TE	Alternate (4-ch vs. 3-ch)	<ul style="list-style-type: none"> Narrow-body package also available Less prop delay, PWD and ch-ch skew Less than half the jitter Faster usable baud rate No RF carrier--less EMI emissions No "startup time" 380 times longer barrier life Click for Comparison Bulletin
Si8431AB-D-IS1	IL715T-3E/IL716T-3E/IL717T-3E	Alternate (4-ch vs. 3-ch)	<ul style="list-style-type: none"> Less prop delay, PWD and ch-ch skew Less than half the jitter Faster usable baud rate No RF carrier--less EMI emissions No "startup time" 380 times longer barrier life Click for Comparison Bulletin
Si8431BB-D-IS	IL715TE/IL716TE/IL717TE	Alternate (4-ch vs. 3-ch)	<ul style="list-style-type: none"> Narrow-body package also available Less than half the jitter No RF carrier--less EMI emissions No "startup time" 380 times longer barrier life Click for Comparison Bulletin
Si8431BB-D-IS1	IL715T-3E/IL716T-3E/IL717T-3E	Alternate (4-ch vs. 3-ch)	<ul style="list-style-type: none"> Less than half the jitter No RF carrier--less EMI emissions No "startup time" 380 times longer barrier life Click for Comparison Bulletin
Si8435BB-D-IS	IL715TE/IL717TE	Alternate (4-ch vs. 3-ch)	<ul style="list-style-type: none"> Narrow-body package also available Less than half the jitter No RF carrier--less EMI emissions No "startup time" 380 times longer barrier life Click for Comparison Bulletin
Si8435BB-D-IS1	IL715T-3E/IL717T-3E	Alternate (4-ch vs. 3-ch)	<ul style="list-style-type: none"> Less than half the jitter No RF carrier--less EMI emissions No "startup time" 380 times longer barrier life Click for Comparison Bulletin
Si8440AA-D-IS1	IL715T-3E	Alternate	<ul style="list-style-type: none"> 2.5 kV vs. 1 kV isolation Less prop delay, PWD and ch-ch skew Less than half the jitter Faster usable baud rate No RF carrier--less EMI emissions

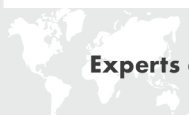
Si8440AB-D-IS	IL715TE	Alternate	<ul style="list-style-type: none"> • No "startup time" • 380 times longer barrier life Click for Comparison Bulletin
Si8440AB-D-IS1	IL715T-3E	Alternate	<ul style="list-style-type: none"> • Narrow-body package also available • Less prop delay, PWD and ch-ch skew • Less than half the jitter • Faster usable baud rate • No RF carrier--less EMI emissions • No "startup time" • 380 times longer barrier life Click for Comparison Bulletin
Si8440BA-D-IS1	IL715T-3E	Alternate	<ul style="list-style-type: none"> • Less prop delay, PWD and ch-ch skew • Less than half the jitter • Faster usable baud rate • No RF carrier--less EMI emissions • No "startup time" • 380 times longer barrier life Click for Comparison Bulletin
Si8440BB-D-IS	IL715TE	Alternate	<ul style="list-style-type: none"> • 2.5 kV vs. 1 kV isolation • Less than half the jitter • No RF carrier--less EMI emissions • No "startup time" • 380 times longer barrier life Click for Comparison Bulletin
Si8440BB-D-IS1	IL715T-3E	Alternate	<ul style="list-style-type: none"> • Narrow-body package also available • Less than half the jitter • No RF carrier--less EMI emissions • No "startup time" • 380 times longer barrier life Click for Comparison Bulletin
Si8441AA-D-IS1	IL717T-3E	Alternate	<ul style="list-style-type: none"> • Less than half the jitter • No RF carrier--less EMI emissions • No "startup time" • 380 times longer barrier life Click for Comparison Bulletin
Si8441AB-D-IS	IL717TE	Alternate	<ul style="list-style-type: none"> • 2.5 kV vs. 1 kV isolation • Less prop delay, PWD and ch-ch skew • Less than half the jitter • Faster usable baud rate • No RF carrier--less EMI emissions • No "startup time" • 380 times longer barrier life Click for Comparison Bulletin
Si8441AB-D-IS1	IL717T-3E	Alternate	<ul style="list-style-type: none"> • Narrow-body package also available • Less prop delay, PWD and ch-ch skew • Less than half the jitter • Faster usable baud rate • No RF carrier--less EMI emissions • No "startup time" • 380 times longer barrier life Click for Comparison Bulletin
Si8441BA-D-IS1	IL717T-3E	Alternate	<ul style="list-style-type: none"> • Less prop delay, PWD and ch-ch skew • Less than half the jitter • Faster usable baud rate • No RF carrier--less EMI emissions • No "startup time" • 380 times longer barrier life Click for Comparison Bulletin
Si8441BA-D-IS1	IL717T-3E	Alternate	<ul style="list-style-type: none"> • 2.5 kV vs. 1 kV isolation • Less than half the jitter • No RF carrier--less EMI emissions • No "startup time" • 380 times longer barrier life Click for Comparison Bulletin
Si8441BB-D-IS	IL717TE	Alternate	<ul style="list-style-type: none"> • Narrow-body package also available • Less than half the jitter • No RF carrier--less EMI emissions • No "startup time"

Si8441BB-D-IS1	IL717T-3E	Alternate	<ul style="list-style-type: none"> • 380 times longer barrier life • Click for Comparison Bulletin • Less than half the jitter • No RF carrier--less EMI emissions • No "startup time" • 380 times longer barrier life • Click for Comparison Bulletin
Si8442AA-D-IS1	IL716T-3E	Alternate	<ul style="list-style-type: none"> • 2.5 kV vs. 1 kV isolation • Less prop delay, PWD and ch-ch skew • Less than half the jitter • Faster usable baud rate • No RF carrier--less EMI emissions • No "startup time" • 380 times longer barrier life • Click for Comparison Bulletin
Si8442AB-D-IS	IL716TE	Alternate	<ul style="list-style-type: none"> • Narrow-body package also available • Less prop delay, PWD and ch-ch skew • Less than half the jitter • Faster usable baud rate • No RF carrier--less EMI emissions • No "startup time" • 380 times longer barrier life • Click for Comparison Bulletin
Si8442AB-D-IS1	IL716T-3E	Alternate	<ul style="list-style-type: none"> • Less prop delay, PWD and ch-ch skew • Less than half the jitter • Faster usable baud rate • No RF carrier--less EMI emissions • No "startup time" • 380 times longer barrier life • Click for Comparison Bulletin
Si8442BA-D-IS1	IL716T-3E	Alternate	<ul style="list-style-type: none"> • 2.5 kV vs. 1 kV isolation • Less than half the jitter • No RF carrier--less EMI emissions • No "startup time" • 380 times longer barrier life • Click for Comparison Bulletin
Si8442BA-D-IU	IL716-1E	Replacement	<ul style="list-style-type: none"> • 2.5 kV vs. 1 kV isolation • Less than half the jitter • No RF carrier--less EMI emissions • No "startup time" • 380 times longer barrier life • Click for Comparison Bulletin
Si8442BB-D-IS	IL716TE	Alternate	<ul style="list-style-type: none"> • Narrow-body package also available • Less than half the jitter • No RF carrier--less EMI emissions • No "startup time" • 380 times longer barrier life • Click for Comparison Bulletin
Si8442BB-D-IS1	IL716T-3E	Alternate	<ul style="list-style-type: none"> • Less than half the jitter • No RF carrier--less EMI emissions • No "startup time" • 380 times longer barrier life • Click for Comparison Bulletin
Si8445BA-D-IS1	IL715T-3E	Alternate	<ul style="list-style-type: none"> • Less than half the jitter • No RF carrier--less EMI emissions • No "startup time" • 380 times longer barrier life • Click for Comparison Bulletin
Si8445BB-D-IS	IL715TE	Alternate	<ul style="list-style-type: none"> • Narrow-body package also available • Less than half the jitter • No RF carrier--less EMI emissions • No "startup time" • 380 times longer barrier life • Click for Comparison Bulletin
Si8445BB-D-IS1	IL715T-3E	Alternate	<ul style="list-style-type: none"> • Less than half the jitter • No RF carrier--less EMI emissions • No "startup time"

Si8450AA-B-IS1	IL260-3E	Alternate	<ul style="list-style-type: none"> • 380 times longer barrier life • Click for Comparison Bulletin • 2.5 kV vs. 1 kV isolation • Less prop delay, PWD and ch-ch skew • Less than half the jitter • Faster usable baud rate • No RF carrier--less EMI emissions • No "startup time" • 380 times longer barrier life • Click for Comparison Bulletin
Si8450AB-B-IS1	IL260-3E	Alternate	<ul style="list-style-type: none"> • Less prop delay, PWD and ch-ch skew • Less than half the jitter • Faster usable baud rate • No RF carrier--less EMI emissions • No "startup time" • 380 times longer barrier life • Click for Comparison Bulletin
Si8450BA-B-IS1	IL260-3E	Alternate	<ul style="list-style-type: none"> • Less than half the jitter • No RF carrier--less EMI emissions • No "startup time" • 380 times longer barrier life • Click for Comparison Bulletin
Si8450BB-B-IS1	IL260-3E	Alternate	<ul style="list-style-type: none"> • Less than half the jitter • No RF carrier--less EMI emissions • No "startup time" • 380 times longer barrier life • Click for Comparison Bulletin
Si8451AA-B-IS1	IL261-3E	Alternate	<ul style="list-style-type: none"> • 2.5 kV vs. 1 kV isolation • Less prop delay, PWD and ch-ch skew • Less than half the jitter • Faster usable baud rate • No RF carrier--less EMI emissions • No "startup time" • 380 times longer barrier life • Click for Comparison Bulletin
Si8451AB-B-IS1	IL261-3E	Alternate	<ul style="list-style-type: none"> • Less prop delay, PWD and ch-ch skew • Less than half the jitter • Faster usable baud rate • No RF carrier--less EMI emissions • No "startup time" • 380 times longer barrier life • Click for Comparison Bulletin
Si8451BA-B-IS1	IL261-3E	Alternate	<ul style="list-style-type: none"> • 2.5 kV vs. 1 kV isolation • Less than half the jitter • No RF carrier--less EMI emissions • No "startup time" • 380 times longer barrier life • Click for Comparison Bulletin
Si8451BB-B-IS1	IL261-3E	Alternate	<ul style="list-style-type: none"> • Less than half the jitter • No RF carrier--less EMI emissions • No "startup time" • 380 times longer barrier life • Click for Comparison Bulletin
Si8452AA-B-IS1	IL262-3E	Alternate	<ul style="list-style-type: none"> • 2.5 kV vs. 1 kV isolation • Less prop delay, PWD and ch-ch skew • Less than half the jitter • Faster usable baud rate • No RF carrier--less EMI emissions • No "startup time" • 380 times longer barrier life • Click for Comparison Bulletin
Si8452AB-B-IS1	IL262-3E	Alternate	<ul style="list-style-type: none"> • Less prop delay, PWD and ch-ch skew • Less than half the jitter • Faster usable baud rate • No RF carrier--less EMI emissions • No "startup time" • 380 times longer barrier life • Click for Comparison Bulletin

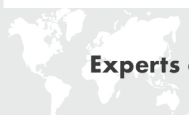
Si8452BA-B-IS1	IL262-3E	Alternate	<ul style="list-style-type: none"> • 2.5 kV vs. 1 kV isolation • Less than half the jitter • No RF carrier--less EMI emissions • No "startup time" • 380 times longer barrier life Click for Comparison Bulletin
Si8452BB-B-IS1	IL262-3E	Alternate	<ul style="list-style-type: none"> • Less than half the jitter • No RF carrier--less EMI emissions • No "startup time" • 380 times longer barrier life Click for Comparison Bulletin
Si8455BA-B-IS1	IL260-3E	Alternate	<ul style="list-style-type: none"> • 2.5 kV vs. 1 kV isolation • Less than half the jitter • No RF carrier--less EMI emissions • No "startup time" • 380 times longer barrier life Click for Comparison Bulletin
Si8455BA-B-IU	IL260-1E	Alternate	<ul style="list-style-type: none"> • 2.5 kV vs. 1 kV isolation • Less than half the jitter • No RF carrier--less EMI emissions • No "startup time" • 380 times longer barrier life Click for Comparison Bulletin
Si8455BB-B-IS1	IL260-3E	Alternate	<ul style="list-style-type: none"> • Less than half the jitter • No RF carrier--less EMI emissions • No "startup time" • 380 times longer barrier life Click for Comparison Bulletin
Si8460AA-B-IS1	IL260-3E & IL710T-3E	Alternate	<ul style="list-style-type: none"> • IL710-3E also available in MSOP-8 package • Less than half the jitter • No RF carrier--less EMI emissions • No "startup time" • 380 times longer barrier life • Please contact NVE for application options Click for Comparison Bulletin
Si8460AB-B-IS1	IL260-3E & IL710-3E	Alternate	<ul style="list-style-type: none"> • IL710-3E also available in MSOP-8 package • Less than half the jitter • No RF carrier--less EMI emissions • No "startup time" • 380 times longer barrier life • Please contact NVE for application options Click for Comparison Bulletin
Si8460BA-B-IS1	IL260-3E & IL710-3E	Alternate	<ul style="list-style-type: none"> • IL710-3E also available in MSOP-8 package • Less than half the jitter • No RF carrier--less EMI emissions • No "startup time" • 380 times longer barrier life • Please contact NVE for application options Click for Comparison Bulletin
Si8460BB-B-IS1	IL260-3E & IL710-3E	Alternate	<ul style="list-style-type: none"> • IL710-3E also available in MSOP-8 package • Less than half the jitter • No RF carrier--less EMI emissions • No "startup time" • 380 times longer barrier life • Please contact NVE for application options Click for Comparison Bulletin
Si8461AA-B-IS1	IL260-3E & IL710-3E	Alternate	<ul style="list-style-type: none"> • IL710-3E also available in MSOP-8 package • Less than half the jitter • No RF carrier--less EMI emissions

			<ul style="list-style-type: none"> • No "startup time" • 380 times longer barrier life • Please contact NVE for application options • Click for Comparison Bulletin
Si8461AB-B-IS1	IL260-3E & IL710-3E	Alternate	<ul style="list-style-type: none"> • IL710-3E also available in MSOP-8 package • Less than half the jitter • No RF carrier--less EMI emissions • No "startup time" • 380 times longer barrier life • Please contact NVE for application options • Click for Comparison Bulletin
Si8461BA-B-IS1	IL260-3E & IL710-3E	Alternate	<ul style="list-style-type: none"> • IL710-3E also available in MSOP-8 package • Less than half the jitter • No RF carrier--less EMI emissions • No "startup time" • 380 times longer barrier life • Please contact NVE for application options • Click for Comparison Bulletin
Si8461BB-B-IS1	IL260-3E & IL710-3E	Alternate	<ul style="list-style-type: none"> • IL710-3E also available in MSOP-8 package • Less than half the jitter • No RF carrier--less EMI emissions • No "startup time" • 380 times longer barrier life • Please contact NVE for application options • Click for Comparison Bulletin
Si8462AA-B-IS1	IL715T-3E & IL711T-3E	Alternate	<ul style="list-style-type: none"> • IL711-3E also available in MSOP-8 package • Less than half the jitter • No RF carrier--less EMI emissions • No "startup time" • 380 times longer barrier life • Please contact NVE for application options • Click for Comparison Bulletin
Si8462AB-B-IS1	IL715T-3E & IL711T-3E	Alternate	<ul style="list-style-type: none"> • IL711-3E also available in MSOP-8 package • Less than half the jitter • No RF carrier--less EMI emissions • No "startup time" • 380 times longer barrier life • Please contact NVE for application options • Click for Comparison Bulletin
Si8462BA-B-IS1	IL715T-3E & IL711T-3E	Alternate	<ul style="list-style-type: none"> • IL711-3E also available in MSOP-8 package • Less than half the jitter • No RF carrier--less EMI emissions • No "startup time" • 380 times longer barrier life • Please contact NVE for application options • Click for Comparison Bulletin
Si8462BB-B-IS1	IL715T-3E & IL711T-3E	Alternate	<ul style="list-style-type: none"> • IL711-3E also available in MSOP-8 package • Less than half the jitter • No RF carrier--less EMI emissions • No "startup time" • 380 times longer barrier life • Please contact NVE for application options • Click for Comparison Bulletin



Si8463AA-B-IS1	IL715T-3E/IL716T-3E/IL717T-3E Combination	Alternate	<ul style="list-style-type: none"> • Less than half the jitter • No RF carrier--less EMI emissions • No "startup time" • 380 times longer barrier life • Please contact NVE for application options • Click for Comparison Bulletin
Si8463AB-B-IS1	IL715T-3E/IL716T-3E/IL717T-3E Combination	Alternate	<ul style="list-style-type: none"> • Less than half the jitter • No RF carrier--less EMI emissions • No "startup time" • 380 times longer barrier life • Please contact NVE for application options • Click for Comparison Bulletin
Si8463BA-B-IS1	IL715T-3E/IL716T-3E/IL717T-3E Combination	Alternate	<ul style="list-style-type: none"> • Less than half the jitter • No RF carrier--less EMI emissions • No "startup time" • 380 times longer barrier life • Please contact NVE for application options • Click for Comparison Bulletin
Si8463BB-B-IS1	IL715T-3E/IL716T-3E/IL717T-3E Combination	Alternate	<ul style="list-style-type: none"> • Less than half the jitter • No RF carrier--less EMI emissions • No "startup time" • 380 times longer barrier life • Please contact NVE for application options • Click for Comparison Bulletin
Si8610BC-B-IS	IL710T-3E	Pin-for-Pin	<ul style="list-style-type: none"> • MSOP package also available • Less PWD • Less than one-third the jitter • OE pin • No RF carrier--less EMI emissions • No "startup time" • 380 times longer barrier life • Click for Comparison Bulletin
Si8610BD-B-IS	IL711VE/IL721VE	Alternate (2-ch vs. 1-ch)	<ul style="list-style-type: none"> • Less PWD • Less than one-third the jitter • OE pin • No RF carrier--less EMI emissions • No "startup time" • 380 times longer barrier life • Click for Comparison Bulletin
Si8610EC-B-IS	IL710T-3E	Pin-for-Pin	<ul style="list-style-type: none"> • MSOP package also available • Less PWD • Less than one-third the jitter • OE pin • No RF carrier--less EMI emissions • No "startup time" • 380 times longer barrier life • Click for Comparison Bulletin
Si8610ED-B-IS	IL711VE/IL721VE	Alternate (2-ch vs. 1-ch)	<ul style="list-style-type: none"> • Less PWD • Less than one-third the jitter • OE pin • No RF carrier--less EMI emissions • No "startup time" • 380 times longer barrier life • Click for Comparison Bulletin
Si8620BC-B-IS	IL711T-3E	Pin-for-Pin	<ul style="list-style-type: none"> • MSOP package also available • Less PWD • Less than one-third the jitter • Faster usable baud rate • No RF carrier--less EMI emissions • No "startup time" • 380 times longer barrier life • Click for Comparison Bulletin
Si8620BD-B-IS	IL711VE	Pin-for-Pin	<ul style="list-style-type: none"> • Less than one-third the jitter • Faster usable baud rate

			<ul style="list-style-type: none"> • No RF carrier--less EMI emissions • No "startup time" • 380 times longer barrier life Click for Comparison Bulletin
Si8620EC-B-IS	IL711T-3E	Pin-for-Pin	<ul style="list-style-type: none"> • MSOP package also available • Less PWD • Less than one-third the jitter • Faster usable baud rate • No RF carrier--less EMI emissions • No "startup time" • 380 times longer barrier life Click for Comparison Bulletin
Si8620ED-B-IS	IL711VE	Pin-for-Pin	<ul style="list-style-type: none"> • Less PWD • Less than one-third the jitter • Faster usable baud rate • No RF carrier--less EMI emissions • No "startup time" • 380 times longer barrier life Click for Comparison Bulletin
Si8621BC-B-IS	IL712T-3E	Pin-for-Pin	<ul style="list-style-type: none"> • MSOP package also available • Less PWD • Less than one-third the jitter • Faster usable baud rate • No RF carrier--less EMI emissions • No "startup time" • 380 times longer barrier life Click for Comparison Bulletin
Si8621BD-B-IS	IL721VE	Alternate	<ul style="list-style-type: none"> • Less PWD • Less than one-third the jitter • Faster usable baud rate • No RF carrier--less EMI emissions • No "startup time" • 380 times longer barrier life Click for Comparison Bulletin
Si8621EC-B-IS	IL712T-3E	Pin-for-Pin	<ul style="list-style-type: none"> • MSOP package also available • Less PWD • Less than one-third the jitter • Faster usable baud rate • No RF carrier--less EMI emissions • No "startup time" • 380 times longer barrier life Click for Comparison Bulletin
Si8621ED-B-IS	IL721VE	Alternate	<ul style="list-style-type: none"> • Less PWD • Less than one-third the jitter • Faster usable baud rate • No RF carrier--less EMI emissions • No "startup time" • 380 times longer barrier life Click for Comparison Bulletin
Si8622BC-B-IS	IL721T-3E	Pin-for-Pin	<ul style="list-style-type: none"> • MSOP package also available • Less PWD • Less than one-third the jitter • Faster usable baud rate • No RF carrier--less EMI emissions • No "startup time" • 380 times longer barrier life Click for Comparison Bulletin
Si8622BD-B-IS	IL721VE	Pin-for-Pin	<ul style="list-style-type: none"> • Less PWD • Less than one-third the jitter • Faster usable baud rate • No RF carrier--less EMI emissions • No "startup time" • 380 times longer barrier life Click for Comparison Bulletin
Si8622EC-B-IS	IL721T-3E	Pin-for-Pin	<ul style="list-style-type: none"> • MSOP package also available • Less PWD • Less than one-third the jitter • Faster usable baud rate



Si8622ED-B-IS	IL721VE	Pin-for-Pin	<ul style="list-style-type: none"> • No RF carrier--less EMI emissions • No "startup time" • 380 times longer barrier life Click for Comparison Bulletin
Si8630BC-B-IS1	IL715T-3E/IL717T-3E	Alternate (4-ch vs. 3-ch)	<ul style="list-style-type: none"> • Less PWD • Less than one-third the jitter • Faster usable baud rate • No RF carrier--less EMI emissions • No "startup time" • 380 times longer barrier life Click for Comparison Bulletin
Si8630BD-B-IS	IL715VE/IL717VE	Alternate (4-ch vs. 3-ch)	<ul style="list-style-type: none"> • Less PWD • Less than one-third the jitter • No RF carrier--less EMI emissions • No "startup time" • 380 times longer barrier life Click for Comparison Bulletin
Si8630EC-B-IS1	IL715T-3E/IL717T-3E	Alternate (4-ch vs. 3-ch)	<ul style="list-style-type: none"> • Less PWD • Less than one-third the jitter • No RF carrier--less EMI emissions • No "startup time" • 380 times longer barrier life Click for Comparison Bulletin
Si8630ED-B-IS	IL715VE/IL717VE	Alternate (4-ch vs. 3-ch)	<ul style="list-style-type: none"> • Less PWD • Less than one-third the jitter • No RF carrier--less EMI emissions • No "startup time" • 380 times longer barrier life Click for Comparison Bulletin
Si8631BC-B-IS1	IL715T-3E/IL716T-3E/IL717T-3E	Alternate (4-ch vs. 3-ch)	<ul style="list-style-type: none"> • Less PWD • Less than one-third the jitter • No RF carrier--less EMI emissions • No "startup time" • 380 times longer barrier life Click for Comparison Bulletin
Si8631BD-B-IS	IL716VE/IL717VE	Alternate (4-ch vs. 3-ch)	<ul style="list-style-type: none"> • Less PWD • Less than one-third the jitter • No RF carrier--less EMI emissions • No "startup time" • 380 times longer barrier life Click for Comparison Bulletin
Si8631EC-B-IS1	IL715T-3E/IL716T-3E/IL717T-3E	Alternate (4-ch vs. 3-ch)	<ul style="list-style-type: none"> • Less PWD • Less than one-third the jitter • No RF carrier--less EMI emissions • No "startup time" • 380 times longer barrier life Click for Comparison Bulletin
Si8631ED-B-IS	IL716VE/IL717VE	Alternate (4-ch vs. 3-ch)	<ul style="list-style-type: none"> • Less PWD • Less than one-third the jitter • No RF carrier--less EMI emissions • No "startup time" • 380 times longer barrier life Click for Comparison Bulletin
Si8635BC-B-IS1	IL715T-3E/IL717T-3E	Alternate (4-ch vs. 3-ch)	<ul style="list-style-type: none"> • Less PWD • Less than one-third the jitter • No RF carrier--less EMI emissions • No "startup time" • 380 times longer barrier life Click for Comparison Bulletin

Si8635BD-B-IS	IL715VE/IL717VE	Alternate (4-ch vs. 3-ch)	<ul style="list-style-type: none"> • Less PWD • Less than one-third the jitter • No RF carrier--less EMI emissions • No "startup time" • 380 times longer barrier life Click for Comparison Bulletin
Si8640BC-B-IS1	IL715T-3E	Alternate	<ul style="list-style-type: none"> • Less PWD • Less than one-third the jitter • No RF carrier--less EMI emissions • No "startup time" • 380 times longer barrier life Click for Comparison Bulletin
Si8640BD-B-IS	IL715VE	Alternate	<ul style="list-style-type: none"> • Less PWD • Less than one-third the jitter • No RF carrier--less EMI emissions • No "startup time" • 380 times longer barrier life Click for Comparison Bulletin
Si8640EC-B-IS1	IL715T-3E	Alternate	<ul style="list-style-type: none"> • Less PWD • Less than one-third the jitter • No RF carrier--less EMI emissions • No "startup time" • 380 times longer barrier life Click for Comparison Bulletin
Si8640ED-B-IS	IL715VE	Alternate	<ul style="list-style-type: none"> • Less PWD • Less than one-third the jitter • No RF carrier--less EMI emissions • No "startup time" • 380 times longer barrier life Click for Comparison Bulletin
Si8641BA-B-IU	IL717-1E	Replacement	<ul style="list-style-type: none"> • 2.5 kV vs. 1 kV isolation • Less PWD • Less than one-third the jitter • No RF carrier--less EMI emissions • No "startup time" • 380 times longer barrier life Click for Comparison Bulletin
Si8641BC-B-IS1	IL717T-3E	Alternate	<ul style="list-style-type: none"> • Less PWD • Less than one-third the jitter • No RF carrier--less EMI emissions • No "startup time" • 380 times longer barrier life Click for Comparison Bulletin
Si8641BD-B-IS	IL717VE	Alternate	<ul style="list-style-type: none"> • Less PWD • Less than one-third the jitter • No RF carrier--less EMI emissions • No "startup time" • 380 times longer barrier life Click for Comparison Bulletin
Si8641EC-B-IS1	IL717T-3E	Alternate	<ul style="list-style-type: none"> • Less PWD • Less than one-third the jitter • No RF carrier--less EMI emissions • No "startup time" • 380 times longer barrier life Click for Comparison Bulletin
Si8641ED-B-IS	IL717VE	Alternate	<ul style="list-style-type: none"> • Less PWD • Less than one-third the jitter • No RF carrier--less EMI emissions • No "startup time" • 380 times longer barrier life Click for Comparison Bulletin
Si8642BC-B-IS1	IL716T-3E	Alternate	<ul style="list-style-type: none"> • Less PWD • Less than one-third the jitter • No RF carrier--less EMI emissions • No "startup time" • 380 times longer barrier life Click for Comparison Bulletin

Si8642BD-B-IS	IL716VE	Alternate	<ul style="list-style-type: none"> • Less PWD • Less than one-third the jitter • No RF carrier--less EMI emissions • No "startup time" • 380 times longer barrier life Click for Comparison Bulletin
Si8642EC-B-IS1	IL716T-3E	Alternate	<ul style="list-style-type: none"> • Less PWD • Less than one-third the jitter • No RF carrier--less EMI emissions • No "startup time" • 380 times longer barrier life Click for Comparison Bulletin
Si8642ED-B-IS	IL716VE	Alternate	<ul style="list-style-type: none"> • Less PWD • Less than one-third the jitter • No RF carrier--less EMI emissions • No "startup time" • 380 times longer barrier life Click for Comparison Bulletin
Si8645BA-B-IU	IL715-1E	Replacement	<ul style="list-style-type: none"> • 2.5 kV vs. 1 kV isolation • Less PWD • Less than one-third the jitter • No RF carrier--less EMI emissions • No "startup time" • 380 times longer barrier life Click for Comparison Bulletin
Si8645BC-B-IS1	IL715T-3E	Alternate	<ul style="list-style-type: none"> • Less PWD • Less than one-third the jitter • No RF carrier--less EMI emissions • No "startup time" • 380 times longer barrier life Click for Comparison Bulletin
Si8645BD-B-IS	IL715VE	Alternate	<ul style="list-style-type: none"> • Less PWD • Less than one-third the jitter • No RF carrier--less EMI emissions • No "startup time" • 380 times longer barrier life Click for Comparison Bulletin
Si8650BC-B-IS1	IL260-3E	Alternate	<ul style="list-style-type: none"> • Less PWD • Less than one-third the jitter • No RF carrier--less EMI emissions • No "startup time" • 380 times longer barrier life Click for Comparison Bulletin
Si8650BD-B-IS	IL260VE	Alternate	<ul style="list-style-type: none"> • Less PWD • Less than one-third the jitter • No RF carrier--less EMI emissions • No "startup time" • 380 times longer barrier life Click for Comparison Bulletin
Si8650EC-B-IS1	IL260-3E	Alternate	<ul style="list-style-type: none"> • Less PWD • Less than one-third the jitter • No RF carrier--less EMI emissions • No "startup time" • 380 times longer barrier life Click for Comparison Bulletin
Si8650ED-B-IS	IL260VE	Alternate	<ul style="list-style-type: none"> • Less PWD • Less than one-third the jitter • No RF carrier--less EMI emissions • No "startup time" • 380 times longer barrier life Click for Comparison Bulletin
Si8651BC-B-IS1	IL261-3E	Alternate	<ul style="list-style-type: none"> • Less PWD • Less than one-third the jitter • No RF carrier--less EMI emissions • No "startup time" • 380 times longer barrier life Click for Comparison Bulletin

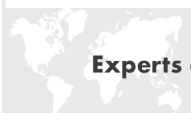
Si8651BD-B-IS	IL261VE	Alternate	<ul style="list-style-type: none"> • Less PWD • Less than one-third the jitter • No RF carrier--less EMI emissions • No "startup time" • 380 times longer barrier life Click for Comparison Bulletin
Si8651EC-B-IS1	IL261-3E	Alternate	<ul style="list-style-type: none"> • Less PWD • Less than one-third the jitter • No RF carrier--less EMI emissions • No "startup time" • 380 times longer barrier life Click for Comparison Bulletin
Si8651ED-B-IS	IL261VE	Alternate	<ul style="list-style-type: none"> • Less PWD • Less than one-third the jitter • No RF carrier--less EMI emissions • No "startup time" • 380 times longer barrier life Click for Comparison Bulletin
Si8652BC-B-IS1	IL262-3E	Alternate	<ul style="list-style-type: none"> • Less PWD • Less than one-third the jitter • No RF carrier--less EMI emissions • No "startup time" • 380 times longer barrier life Click for Comparison Bulletin
Si8652BD-B-IS	IL262VE	Alternate	<ul style="list-style-type: none"> • Less PWD • Less than one-third the jitter • No RF carrier--less EMI emissions • No "startup time" • 380 times longer barrier life Click for Comparison Bulletin
Si8652EC-B-IS1	IL262-3E	Alternate	<ul style="list-style-type: none"> • Less PWD • Less than one-third the jitter • No RF carrier--less EMI emissions • No "startup time" • 380 times longer barrier life Click for Comparison Bulletin
Si8652ED-B-IS	IL262VE	Alternate	<ul style="list-style-type: none"> • Less PWD • Less than one-third the jitter • No RF carrier--less EMI emissions • No "startup time" • 380 times longer barrier life Click for Comparison Bulletin
Si8655BB-B-IS1	IL260-3E	Alternate	<ul style="list-style-type: none"> • 2.5 kV vs. 1 kV isolation • Less PWD • Less than one-third the jitter • No RF carrier--less EMI emissions • No "startup time" • 380 times longer barrier life Click for Comparison Bulletin
Si8655BA-B-IU	IL260-1E	Alternate	<ul style="list-style-type: none"> • 2.5 kV vs. 1 kV isolation • Less PWD • Less than one-third the jitter • No RF carrier--less EMI emissions • No "startup time" • 380 times longer barrier life Click for Comparison Bulletin
Si8655BD-B-IS	IL260VE	Alternate	<ul style="list-style-type: none"> • Less PWD • Less than one-third the jitter • No RF carrier--less EMI emissions • No "startup time" • 380 times longer barrier life Click for Comparison Bulletin
Si8660BA-B-IS1	IL260-3E & IL710-3E	Alternate	<ul style="list-style-type: none"> • IL710-3E also available in MSOP-8 package • Less than half the jitter • No RF carrier--less EMI emissions • No "startup time" • 380 times longer barrier life

Si8660BB-B-IS1	IL260-3E & IL710-3E	Alternate	<ul style="list-style-type: none"> • Please contact NVE for application options Click for Comparison Bulletin • IL710-3E also available in MSOP-8 package • Less than half the jitter • No RF carrier--less EMI emissions • No "startup time" • 380 times longer barrier life • Please contact NVE for application options Click for Comparison Bulletin
Si8660BC-B-IS1	IL260-3E & IL710-3E	Alternate	<ul style="list-style-type: none"> • IL710-3E also available in MSOP-8 package • Less than half the jitter • No RF carrier--less EMI emissions • No "startup time" • 380 times longer barrier life • Please contact NVE for application options Click for Comparison Bulletin
Si8660BD-B-IS1	IL260-3E & IL710-3E	Alternate	<ul style="list-style-type: none"> • IL710-3E also available in MSOP-8 package • Less than half the jitter • No RF carrier--less EMI emissions • No "startup time" • 380 times longer barrier life • Please contact NVE for application options Click for Comparison Bulletin
Si8660EC-B-IS1	IL260-3E & IL710-3E	Alternate	<ul style="list-style-type: none"> • IL710-3E also available in MSOP-8 package • Less than half the jitter • No RF carrier--less EMI emissions • No "startup time" • 380 times longer barrier life • Please contact NVE for application options Click for Comparison Bulletin
Si8660ED-B-IS1	IL260-3E & IL710-3E	Alternate	<ul style="list-style-type: none"> • IL710-3E also available in MSOP-8 package • Less than half the jitter • No RF carrier--less EMI emissions • No "startup time" • 380 times longer barrier life • Please contact NVE for application options Click for Comparison Bulletin
Si8661BC-B-IS1	IL260-3E & IL710-3E	Alternate	<ul style="list-style-type: none"> • IL710-3E also available in MSOP-8 package • Less than half the jitter • No RF carrier--less EMI emissions • No "startup time" • 380 times longer barrier life • Please contact NVE for application options Click for Comparison Bulletin
Si8661BD-B-IS1	IL260-3E & IL710-3E	Alternate	<ul style="list-style-type: none"> • IL710-3E also available in MSOP-8 package • Less than half the jitter • No RF carrier--less EMI emissions • No "startup time" • 380 times longer barrier life • Please contact NVE for application options Click for Comparison Bulletin
Si8661EC-B-IS1	IL260-3E & IL710-3E	Alternate	<ul style="list-style-type: none"> • IL710-3E also available in MSOP-8 package

			<ul style="list-style-type: none"> • Less than half the jitter • No RF carrier--less EMI emissions • No "startup time" • 380 times longer barrier life • Please contact NVE for application options • Click for Comparison Bulletin
Si8661ED-B-IS	IL260-3E & IL710-3E	Alternate	<ul style="list-style-type: none"> • IL710-3E also available in MSOP-8 package • Less than half the jitter • No RF carrier--less EMI emissions • No "startup time" • 380 times longer barrier life • Please contact NVE for application options • Click for Comparison Bulletin
Si8662BC-B-IS1	IL715T-3E & IL711T-3E	Alternate	<ul style="list-style-type: none"> • IL711-3E also available in MSOP-8 package • Less than half the jitter • No RF carrier--less EMI emissions • No "startup time" • 380 times longer barrier life • Please contact NVE for application options • Click for Comparison Bulletin
Si8662BD-B-IS	IL715T-3E & IL711T-3E	Alternate	<ul style="list-style-type: none"> • IL711-3E also available in MSOP-8 package • Less than half the jitter • No RF carrier--less EMI emissions • No "startup time" • 380 times longer barrier life • Please contact NVE for application options • Click for Comparison Bulletin
Si8662EC-B-IS1	IL715T-3E & IL711T-3E	Alternate	<ul style="list-style-type: none"> • IL711-3E also available in MSOP-8 package • Less than half the jitter • No RF carrier--less EMI emissions • No "startup time" • 380 times longer barrier life • Please contact NVE for application options • Click for Comparison Bulletin
Si8662ED-B-IS	IL715T-3E & IL711T-3E	Alternate	<ul style="list-style-type: none"> • IL711-3E also available in MSOP-8 package • Less than half the jitter • No RF carrier--less EMI emissions • No "startup time" • 380 times longer barrier life • Please contact NVE for application options • Click for Comparison Bulletin
Si8663BC-B-IS1	IL715T-3E/IL716T-3E/IL717T-3E Combination	Alternate	<ul style="list-style-type: none"> • Less than half the jitter • No RF carrier--less EMI emissions • No "startup time" • 380 times longer barrier life • Extra channels • Please contact NVE for application options • Click for Comparison Bulletin
Si8663BD-B-IS	IL715T-3E/IL716T-3E/IL717T-3E Combination	Alternate	<ul style="list-style-type: none"> • Less than half the jitter • No RF carrier--less EMI emissions • No "startup time" • 380 times longer barrier life • Extra channels • Please contact NVE for application options • Click for Comparison Bulletin

Si8663EC-B-IS1	IL715T-3E/IL716T-3E/IL717T-3E Combination	Alternate	<ul style="list-style-type: none"> • Less than half the jitter • No RF carrier--less EMI emissions • No "startup time" • 380 times longer barrier life • Extra channels • Please contact NVE for application options • Click for Comparison Bulletin
Si8663ED-B-IS	IL715T-3E/IL716T-3E/IL717T-3E Combination	Alternate	<ul style="list-style-type: none"> • Less than half the jitter • No RF carrier--less EMI emissions • No "startup time" • 380 times longer barrier life • Extra channels • Please contact NVE for application options • Click for Comparison Bulletin
Si8710AC-B-IS	IL610A-3E	Functional	<ul style="list-style-type: none"> • 25 ns prop delay vs. 60 ns • No minimum pulse width • No RF carrier--less EMI emissions • No "startup time" • 380 times longer barrier life • MSOP and multichannel versions available
Si8710BC-B-IS	IL610A-3E	Functional	<ul style="list-style-type: none"> • 25 ns prop delay vs. 60 ns • No minimum pulse width • No RF carrier--less EMI emissions • No "startup time" • 380 times longer barrier life • MSOP and multichannel versions available
Si8710CC-B-IS	IL610A-3E	Functional	<ul style="list-style-type: none"> • 25 ns prop delay vs. 60 ns • No minimum pulse width • No RF carrier--less EMI emissions • No "startup time" • 380 times longer barrier life • MSOP and multichannel versions available
Si8710AC-B-IP	IL610A-2E	Functional	<ul style="list-style-type: none"> • 25 ns prop delay vs. 60 ns • No minimum pulse width • No RF carrier--less EMI emissions • No "startup time" • 380 times longer barrier life • MSOP and multichannel versions available
Si8710BC-B-IP	IL610A-2E	Functional	<ul style="list-style-type: none"> • 25 ns prop delay vs. 60 ns • No minimum pulse width • No RF carrier--less EMI emissions • No "startup time" • 380 times longer barrier life • MSOP and multichannel versions available
Si8710CC-B-IP	IL610A-2E	Functional	<ul style="list-style-type: none"> • 25 ns prop delay vs. 60 ns • No minimum pulse width • No RF carrier--less EMI emissions • No "startup time" • 380 times longer barrier life • MSOP and multichannel versions available
Si8710AD-B-IS	IL610A-2E	Alternate	<ul style="list-style-type: none"> • 25 ns prop delay vs. 60 ns • No minimum pulse width • No RF carrier--less EMI emissions • No "startup time" • 380 times longer barrier life • MSOP and multichannel versions available
Si8710BD-B-IS	IL610A-2E	Alternate	<ul style="list-style-type: none"> • 25 ns prop delay vs. 60 ns • No minimum pulse width • No RF carrier--less EMI emissions

			<ul style="list-style-type: none"> • No "startup time" • 380 times longer barrier life • MSOP and multichannel versions available
Si8710CD-B-IS	IL610A-2E	Alternate	<ul style="list-style-type: none"> • 25 ns prop delay vs. 60 ns • No minimum pulse width • No RF carrier--less EMI emissions • No "startup time" • 380 times longer barrier life • MSOP and multichannel versions available
Si8711AC-B-IS	IL610A-3E	Workable	<ul style="list-style-type: none"> • 25 ns prop delay vs. 60 ns • No minimum pulse width • No RF carrier--less EMI emissions • No "startup time" • 380 times longer barrier life • MSOP and multichannel versions available
Si8711BC-B-IS	IL610A-3E	Workable	<ul style="list-style-type: none"> • 25 ns prop delay vs. 60 ns • No minimum pulse width • No RF carrier--less EMI emissions • No "startup time" • 380 times longer barrier life • MSOP and multichannel versions available
Si8711CC-B-IS	IL610A-3E	Workable	<ul style="list-style-type: none"> • 25 ns prop delay vs. 60 ns • No minimum pulse width • No RF carrier--less EMI emissions • No "startup time" • 380 times longer barrier life • MSOP and multichannel versions available
Si8711AC-B-IP	IL610A-2E	Workable	<ul style="list-style-type: none"> • 25 ns prop delay vs. 60 ns • No minimum pulse width • No RF carrier--less EMI emissions • No "startup time" • 380 times longer barrier life • MSOP and multichannel versions available
Si8711BC-B-IP	IL610A-2E	Workable	<ul style="list-style-type: none"> • 25 ns prop delay vs. 60 ns • No minimum pulse width • No RF carrier--less EMI emissions • No "startup time" • 380 times longer barrier life • MSOP and multichannel versions available
Si8711CC-B-IP	IL610A-2E	Workable	<ul style="list-style-type: none"> • 25 ns prop delay vs. 60 ns • No minimum pulse width • No RF carrier--less EMI emissions • No "startup time" • 380 times longer barrier life • MSOP and multichannel versions available
Si8711AD-B-IM	IL610A-2E	Workable	<ul style="list-style-type: none"> • 25 ns prop delay vs. 60 ns • No minimum pulse width • No RF carrier--less EMI emissions • No "startup time" • 380 times longer barrier life • MSOP and multichannel versions available
Si8711BD-B-IM	IL610A-2E	Workable	<ul style="list-style-type: none"> • 25 ns prop delay vs. 60 ns • No minimum pulse width • No RF carrier--less EMI emissions • No "startup time" • 380 times longer barrier life • MSOP and multichannel versions available



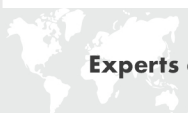
Si8711CD-B-IM	IL610A-2E	Workable	<ul style="list-style-type: none"> • 25 ns prop delay vs. 60 ns • No minimum pulse width • No RF carrier--less EMI emissions • No "startup time" • 380 times longer barrier life • MSOP and multichannel versions available
Si8712AC-B-IS	IL610A-3E	Alternate	<ul style="list-style-type: none"> • 25 ns prop delay vs. 60 ns • No minimum pulse width • No RF carrier--less EMI emissions • No "startup time" • 380 times longer barrier life • MSOP and multichannel versions available
Si8712BC-B-IS	IL610A-3E	Alternate	<ul style="list-style-type: none"> • 25 ns prop delay vs. 60 ns • No minimum pulse width • No RF carrier--less EMI emissions • No "startup time" • 380 times longer barrier life • MSOP and multichannel versions available
Si8712CC-B-IS	IL610A-3E	Alternate	<ul style="list-style-type: none"> • 25 ns prop delay vs. 60 ns • No minimum pulse width • No RF carrier--less EMI emissions • No "startup time" • 380 times longer barrier life • MSOP and multichannel versions available
Si8712AC-B-IP	IL610A-2E	Alternate	<ul style="list-style-type: none"> • 25 ns prop delay vs. 60 ns • No minimum pulse width • No RF carrier--less EMI emissions • No "startup time" • 380 times longer barrier life • MSOP and multichannel versions available
Si8712BC-B-IP	IL610A-2E	Alternate	<ul style="list-style-type: none"> • 25 ns prop delay vs. 60 ns • No minimum pulse width • No RF carrier--less EMI emissions • No "startup time" • 380 times longer barrier life • MSOP and multichannel versions available
Si8712CC-B-IP	IL610A-2E	Alternate	<ul style="list-style-type: none"> • 25 ns prop delay vs. 60 ns • No minimum pulse width • No RF carrier--less EMI emissions • No "startup time" • 380 times longer barrier life • MSOP and multichannel versions available
Si8712AD-B-IM	IL610A-2E	Workable	<ul style="list-style-type: none"> • 25 ns prop delay vs. 60 ns • No minimum pulse width • No RF carrier--less EMI emissions • No "startup time" • 380 times longer barrier life • MSOP and multichannel versions available
Si8712BD-B-IM	IL610A-2E	Workable	<ul style="list-style-type: none"> • 25 ns prop delay vs. 60 ns • No minimum pulse width • No RF carrier--less EMI emissions • No "startup time" • 380 times longer barrier life • MSOP and multichannel versions available
Si8712CD-B-IM	IL610A-2E	Workable	<ul style="list-style-type: none"> • 25 ns prop delay vs. 60 ns • No minimum pulse width • No RF carrier--less EMI emissions • No "startup time" • 380 times longer barrier life



Si8651BA-C-IU	IL261-1E	Alternate	<ul style="list-style-type: none"> • MSOP and multichannel versions available • 2.5kV vs. 1k isolation • Less PWD • Less than one-third the jitter • No RF carrier--less EMI emissions • No "startup time" • 380 times longer barrier life Click for Comparison Bulletin
Si8651BA-B-IU	IL261-1E	Alternate	<ul style="list-style-type: none"> • 2.5kV vs. 1k isolation • Less PWD • Less than one-third the jitter • No RF carrier--less EMI emissions • No "startup time" • 380 times longer barrier life Click for Comparison Bulletin
Si8655BA-C-IU	IL260-1E	Alternate	<ul style="list-style-type: none"> • 2.5 kV vs. 1 kV isolation • Less PWD • Less than one-third the jitter • No RF carrier--less EMI emissions • No "startup time" • 380 times longer barrier life Click for Comparison Bulletin
Si8645BA-C-IU	IL715-1E	Replacement	<ul style="list-style-type: none"> • 2.5 kV vs. 1 kV isolation • Less PWD • Less than one-third the jitter • No RF carrier--less EMI emissions • No "startup time" • 380 times longer barrier life Click for Comparison Bulletin
Si8642EA-B-IU	IL716-1E	Replacement	<ul style="list-style-type: none"> • 2.5 kV vs. 1 kV isolation • Less PWD • Less than one-third the jitter • No RF carrier--less EMI emissions • No "startup time" • 380 times longer barrier life Click for Comparison Bulletin
Si8640BA-B-IU	IL715-1E	Replacement	<ul style="list-style-type: none"> • 2.5 kV vs. 1 kV isolation • Less PWD • Less than one-third the jitter • No RF carrier--less EMI emissions • No "startup time" • 380 times longer barrier life Click for Comparison Bulletin
Si8641BB-B-IU	IL717-1E	Replacement	<ul style="list-style-type: none"> • Less PWD • Less than one-third the jitter • No RF carrier--less EMI emissions • No "startup time" • 380 times longer barrier life Click for Comparison Bulletin
Si8645BB-B-IU	IL715-1E	Replacement	<ul style="list-style-type: none"> • Less PWD • Less than one-third the jitter • No RF carrier--less EMI emissions • No "startup time" • 380 times longer barrier life Click for Comparison Bulletin

***NVE Compatibility:**

- **Pin-for-Pin:** Exact pin-out; most specifications meet or exceed competitor's part
- **Replacement:** Compatible pin-out; most specifications meet or exceed competitor's part
- **Alternate:** Different pin-out; most specifications meet or exceed competitor's part
- **Functional:** Exact pin-out; minor specification differences
- **Workable:** Compatible pin-out; minor specification differences



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