

<b>PCN Number:</b>	20120315000	<b>PCN Date:</b>	03/20/2012
<b>Title:</b>	BQ77908 & BQ77910 End Of Life		
<b>Customer Contact:</b>	<a href="#">PCN Manager</a>	<b>Phone:</b>	+1(214)480-6037
		<b>Dept:</b>	Quality Services
<b>Last date to order:</b>	03/20/2013	<b>Last date to ship:</b>	09/20/2013
<b>Change Type:</b>			
<input type="checkbox"/>	Assembly Site	<input type="checkbox"/>	Assembly Process
<input type="checkbox"/>	Design	<input type="checkbox"/>	Assembly Materials
<input type="checkbox"/>	Test Site	<input type="checkbox"/>	Electrical Specification
<input type="checkbox"/>	Wafer Bump Site	<input type="checkbox"/>	Mechanical Specification
<input type="checkbox"/>	Wafer Fab Site	<input type="checkbox"/>	Packing/Shipping/Labeling
<input type="checkbox"/>		<input type="checkbox"/>	Test Process
<input type="checkbox"/>		<input type="checkbox"/>	Wafer Bump Process
<input type="checkbox"/>		<input type="checkbox"/>	Wafer Bump Material
<input type="checkbox"/>		<input type="checkbox"/>	Wafer Fab Process
<input type="checkbox"/>		<input type="checkbox"/>	Wafer Fab Materials

### Product Withdrawal/Discontinuance Notification Details

#### Description of Withdrawal/Discontinuance:

Texas Instruments would like to announce the discontinuance and End of Life (EOL) for BQ77908 and BQ77910 devices listed below. A Lifetime Buy is not being offered. An exact equivalent is available with a digital design improvement as the BQ77908A and BQ77910A.

#### Reason for Withdrawal/Discontinuance:

EOL BQ77908 and BQ77910 products discontinued and replaced by improved products BQ77908A and BQ77910A.

#### Product Affected:

Affected Device	Replacement Device	Replacement Note
BQ77908DBT	BQ77908ADBTR	S
BQ77908DBTR	BQ77908ADBTR	S
BQ77908EVM-001	BQ77908AEVM-001	S
BQ77910DBT	BQ77910ADBTR	S
BQ77910DBTR	BQ77910ADBTR	S
BQ77910EVM-001	BQ77910AEVM-001	S

#### Replacement Notes:

F = Similar functionality but not equivalent.

P = Same functionality but not pin-for-pin equivalent and may not be parametrically equivalent.

Q = Same functionality and PIN-OUT as the compared device but is NOT an exact equivalent.

S = EXACT equivalent in functionality and parametrically to the compared device.

For questions regarding this notice, e-mails can be sent to the regional contacts shown below or your local Field Sales Representative.

Location	E-Mail
USA	<a href="mailto:PCNAmericasContact@list.ti.com">PCNAmericasContact@list.ti.com</a>
Europe	<a href="mailto:PCNEuropeContact@list.ti.com">PCNEuropeContact@list.ti.com</a>
Asia Pacific	<a href="mailto:PCNAsiaContact@list.ti.com">PCNAsiaContact@list.ti.com</a>
Japan	<a href="mailto:PCNJapanContact@list.ti.com">PCNJapanContact@list.ti.com</a>