

merprovided evaluation poards are to revaluation purposes only and shall not be

put into services.
All information on this product information page is subject to the subsequent disclaimers:
General product disclaimer

#### Quality and reliability disclaimer

# Documentation for this product

### 👃 Download all documentation (zip)

File name 🔶	Title \$	Туре 🜲	Format	Date 🗢
凸 AN11014	BGX7100 evaluation board application note 🛛 🤺	Application note	pdf	2012-05-14

# Demo boards

Type number	Ordering code(12NC)	Orderable part number	Products status	Region	Distributor	in stock	Order quantity	Inventory date	Buy online
OM7943/BGX7100	9340 665 49598	OM7943/BGX7100,598	Active						

No distributors have this product in stock, please contact our sales office.

# Products

Description	Status	Quick access
Transmitter IQ modulator	Production	B Download datasheet
	an ng 121 21212). Ag ng 12120, man na manananan na mananananan na manananan	Transmitter IQ modulator Production

## Technical support

Do you want to ask technical questions to an NXP expert? Please select one of the following options:

- Visit our Support Community to ask a question
- Find answers in our technical support site.

Find answers to your design questions on this page. If available you can find information in our NXP Support Community or you can find NXP models, Demo boards and Design tools.

# Frequently asked questions and Community discussions

The Frequently asked questions are answers provided by NXP technical experts. The discussions are between users of the Community, these can be NXP technical experts, but also other users.

Go to the NXP Support Community

**Disclaimer** All Community items are matched using search logic, so not all results may be equally relevant. Any opinions, advice, statements or other information in the discussions posted or transmitted by any third party are the responsibility of the author of that message and not of NXP.

Recent searches	Visited Products	Favorites	
Keywords	Date	Results	
No results			
🗹 Save your activitie	s in this browser		Erase all
Login or Registe	s online	Disclaimer	

# Follow us



©2006-2015 NXP Semiconductors. All ri

