



# Product Life Cycle Board-level Products

June , 2017



# Content Overview

01 | Industrial Motherboards

02 | Computer-On-Modules

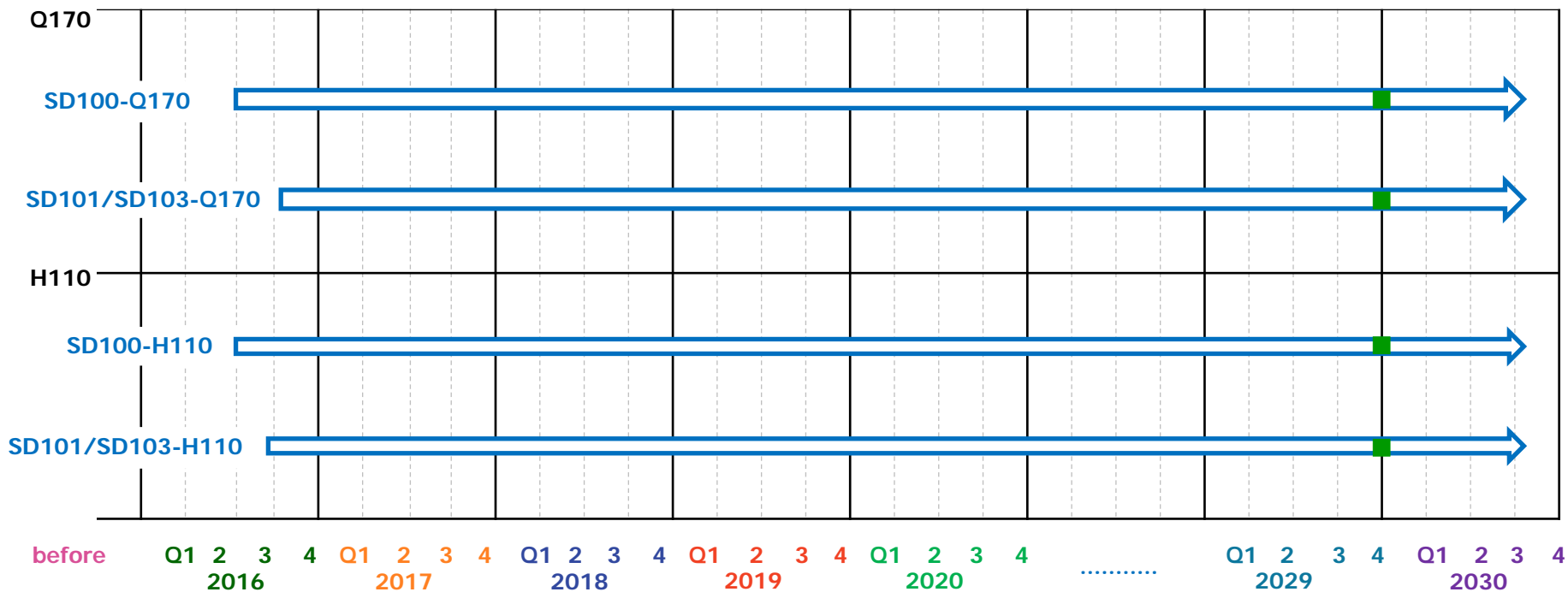
03 | Embedded SBCs

04 | EOL Models

# Industrial Motherboards

Mini-ITX, microATX, ATX, EATX

# Intel Desktop Chipset



## • New Product Sample Availability | ⇒ Released Product | ■ Last Order Date (will vary according to the CPU/Chipset vendor's EOL notice)

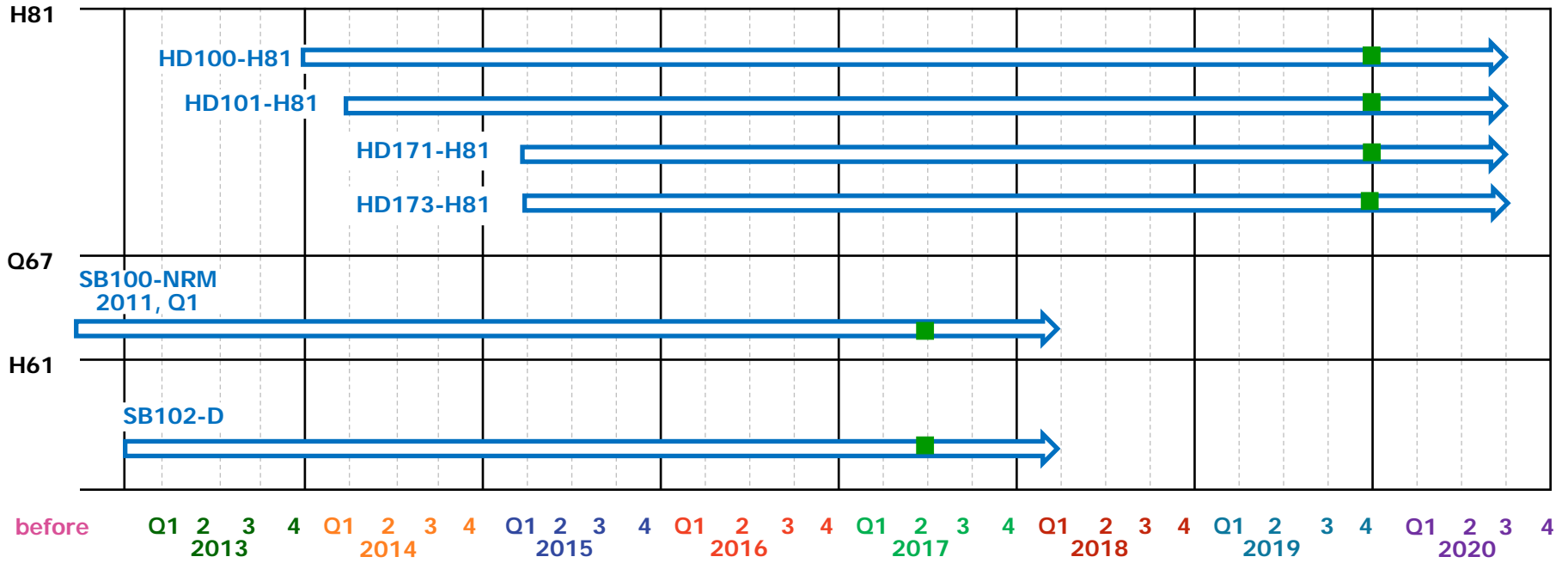
- ◆ The life cycle stage of each product will vary in length depending on the actual EOL notice from Intel and AMD. Once DFI receives the EOL notice of a certain processor or chipset, we will issue an EOL notice of all related products 6-12 months prior to its actual EOL.
- ◆ 7-year life cycle includes an End of Life (EOL) period which is typically 18 months.

# Intel Desktop Chipset

Mini-ITX

microATX

ATX & EATX



◆ **New Product Sample Availability** | ⇨ **Released Product** | ■ **Last Order Date (will vary according to the CPU/Chipset vendor's EOL notice)**

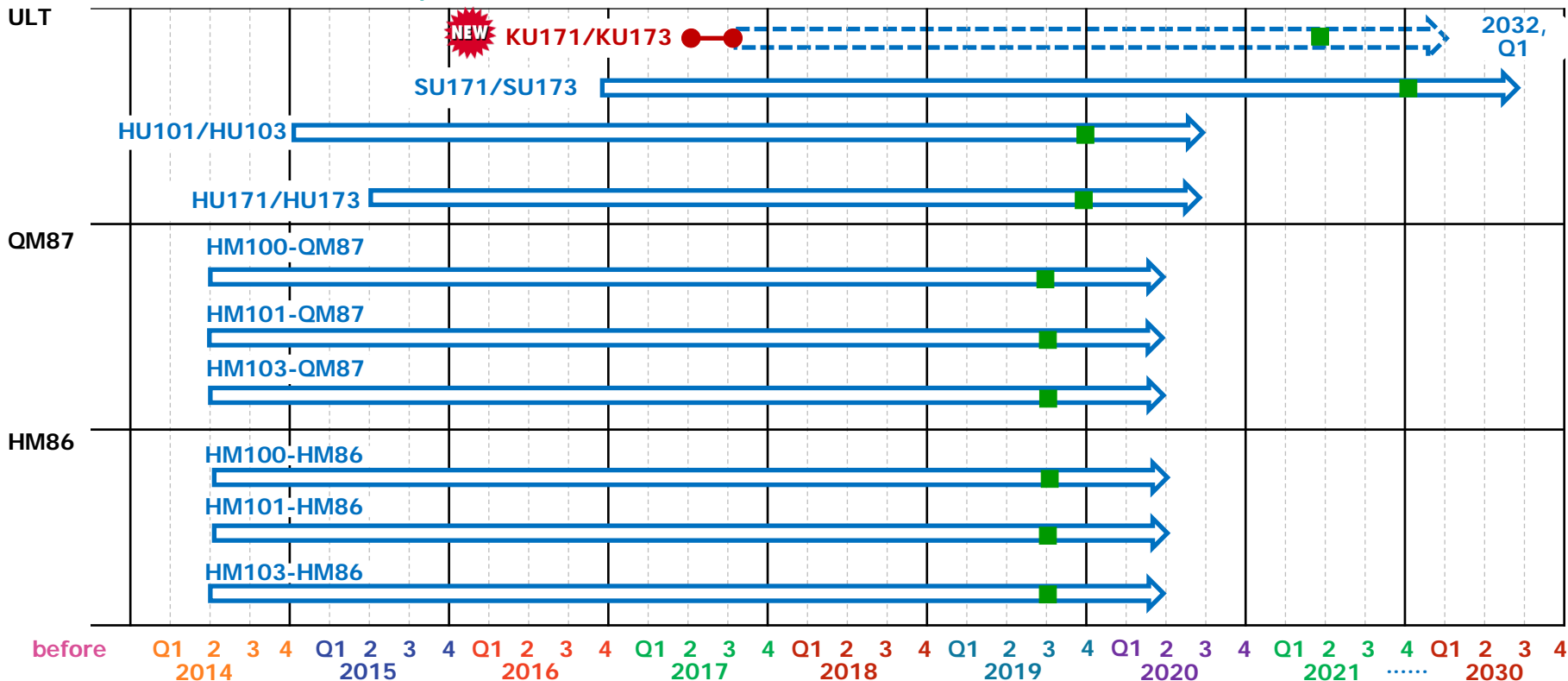
- ◆ The life cycle stage of each product will vary in length depending on the actual EOL notice from Intel and AMD. Once DFI receives the EOL notice of a certain processor or chipset, we will issue an EOL notice of all related products 6-12 months prior to its actual EOL.
- ◆ 7-year life cycle includes an End of Life (EOL) period which is typically 18 months.

# Intel Mobile Chipset

Mini-ITX

microATX

ATX & EATX



◆ New Product Sample Availability | ⇨ Released Product | ■ Last Order Date (will vary according to the CPU/Chipset vendor's EOL notice)

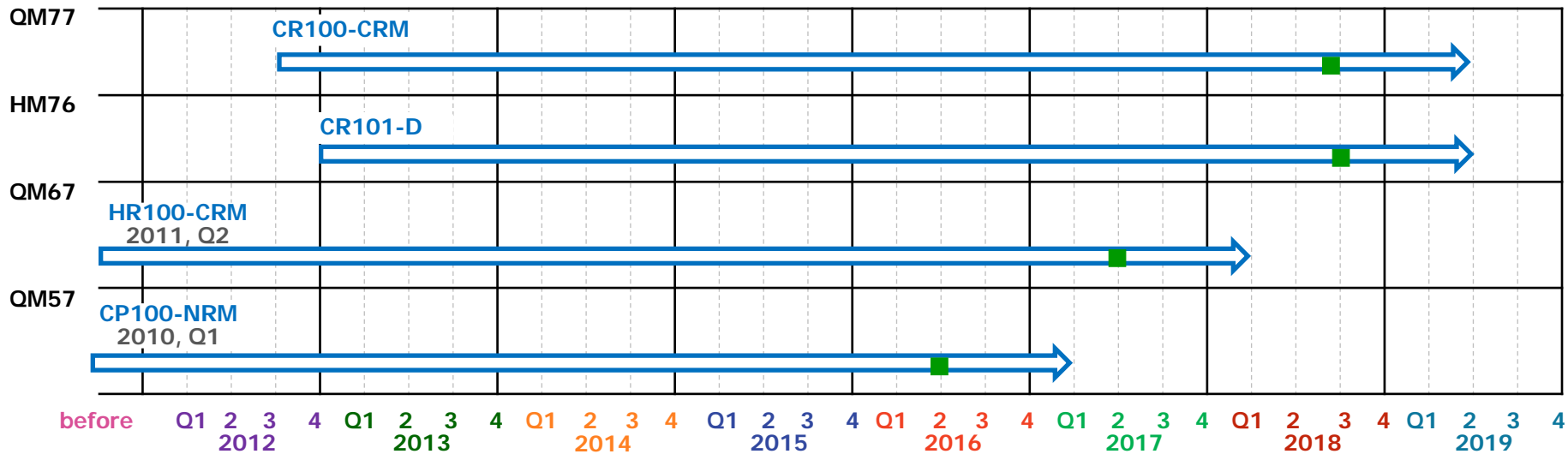
- ◆ The life cycle stage of each product will vary in length depending on the actual EOL notice from Intel and AMD. Once DFI receives the EOL notice of a certain processor or chipset, we will issue an EOL notice of all related products 6-12 months prior to its actual EOL.
- ◆ 7-year life cycle includes an End of Life (EOL) period which is typically 18 months.

# Intel Mobile Chipset

Mini-ITX

microATX

ATX & EATX



• **New Product Sample Availability** | ⇒ **Released Product** | ■ **Last Order Date (will vary according to the CPU/Chipset vendor's EOL notice)**

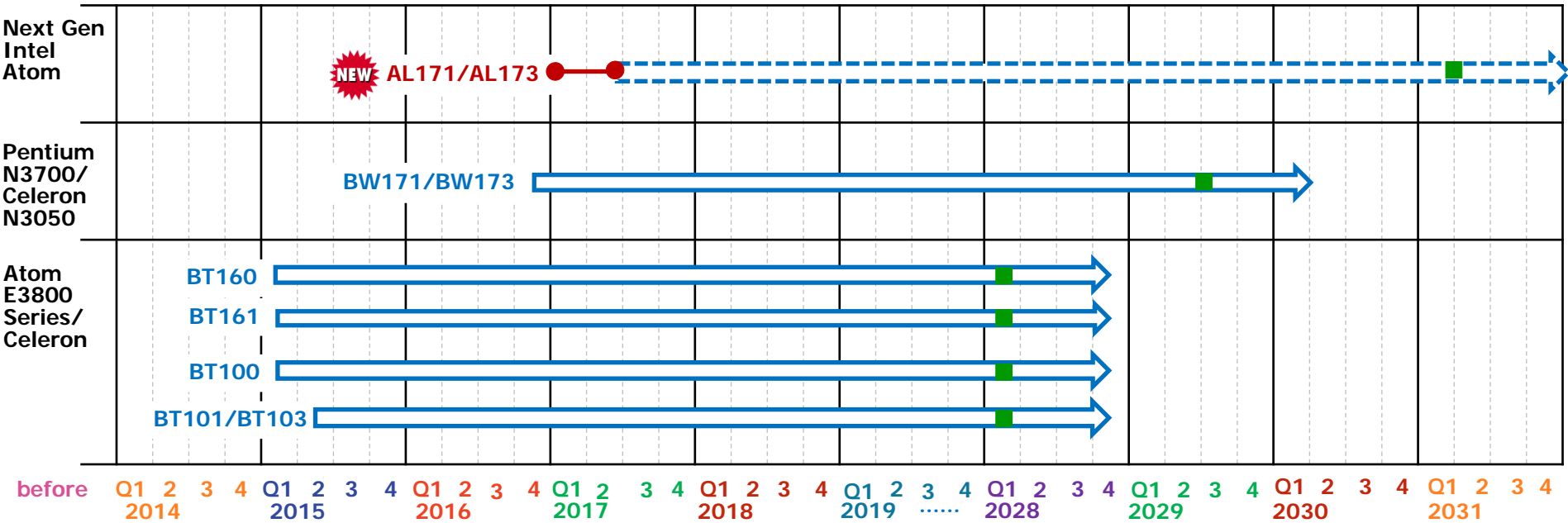
- ◆ The life cycle stage of each product will vary in length depending on the actual EOL notice from Intel and AMD. Once DFI receives the EOL notice of a certain processor or chipset, we will issue an EOL notice of all related products 6-12 months prior to its actual EOL.
- ◆ 7-year life cycle includes an End of Life (EOL) period which is typically 18 months.

# Intel Atom Processor

Mini-ITX

microATX

ATX & EATX

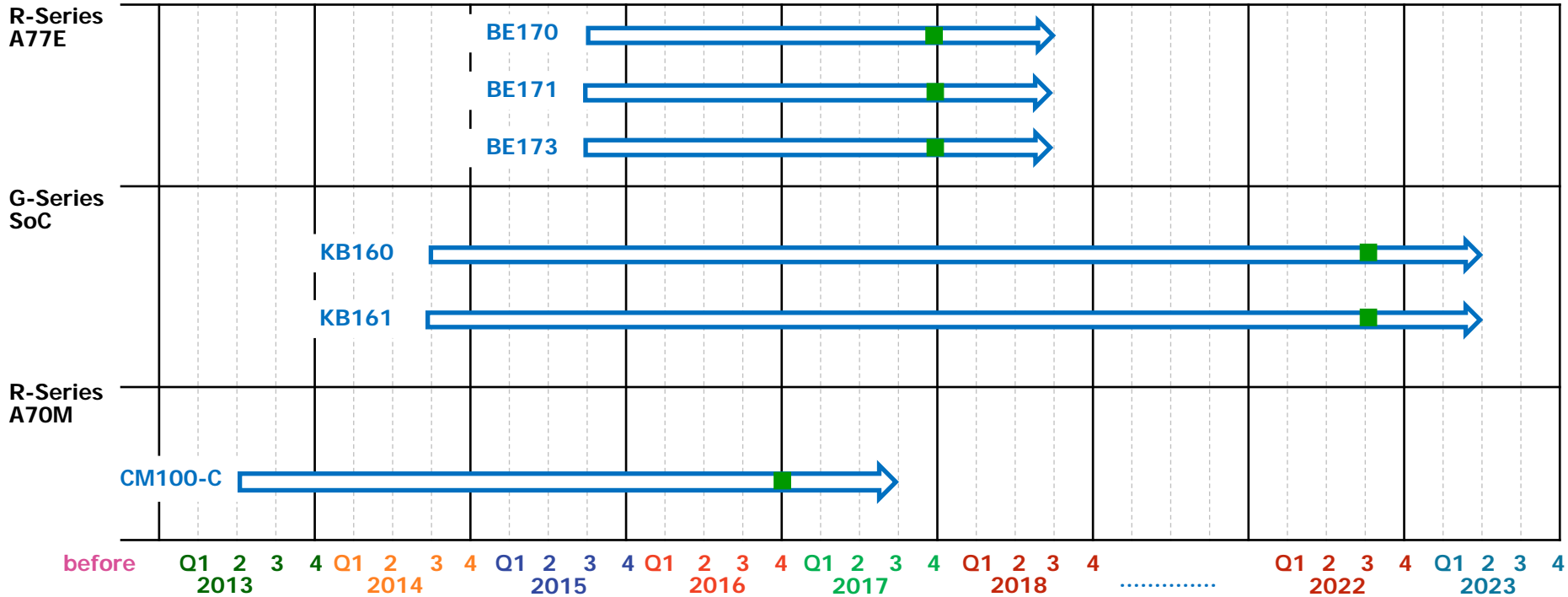


• **New Product Sample Availability** | ⇨ **Released Product** | ■ **Last Order Date (will vary according to the CPU/Chipset vendor's EOL notice)**

- ◆ The life cycle stage of each product will vary in length depending on the actual EOL notice from Intel and AMD. Once DFI receives the EOL notice of a certain processor or chipset, we will issue an EOL notice of all related products 6-12 months prior to its actual EOL.
- ◆ 7-year life cycle includes an End of Life (EOL) period which is typically 18 months.



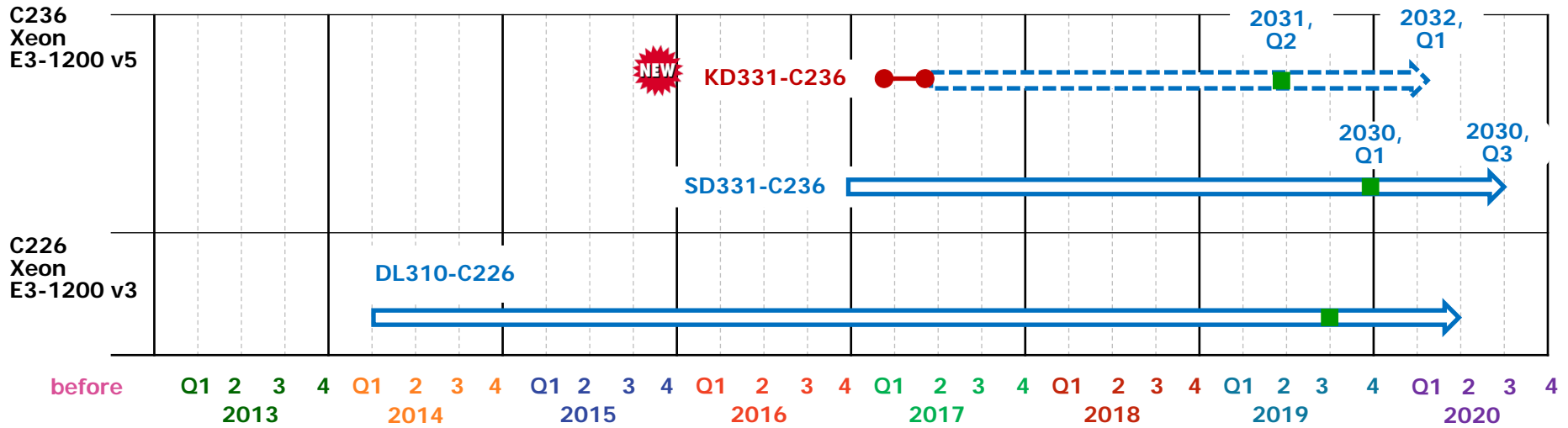
# AMD Chipset



• **New Product Sample Availability** | ⇨ **Released Product** | ■ **Last Order Date (will vary according to the CPU/Chipset vendor's EOL notice)**

- ◆ The life cycle stage of each product will vary in length depending on the actual EOL notice from Intel and AMD. Once DFI receives the EOL notice of a certain processor or chipset, we will issue an EOL notice of all related products 6-12 months prior to its actual EOL.
- ◆ 7-year life cycle includes an End of Life (EOL) period which is typically 18 months.

# Intel Server/Workstation Chipset



## • New Product Sample Availability | ⇒ Released Product | ■ Last Order Date (will vary according to the CPU/Chipset vendor's EOL notice)

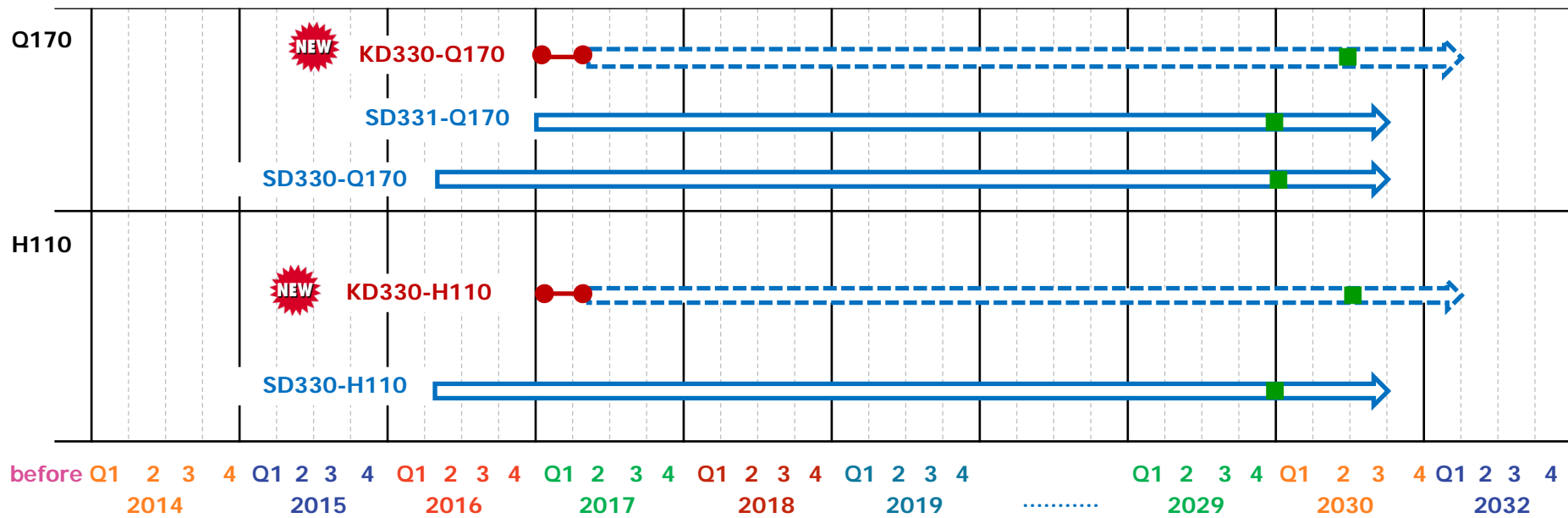
- ◆ The life cycle stage of each product will vary in length depending on the actual EOL notice from Intel and AMD. Once DFI receives the EOL notice of a certain processor or chipset, we will issue an EOL notice of all related products 6-12 months prior to its actual EOL.
- ◆ 7-year life cycle includes an End of Life (EOL) period which is typically 18 months.

# Intel Desktop Chipset

Mini-ITX

microATX

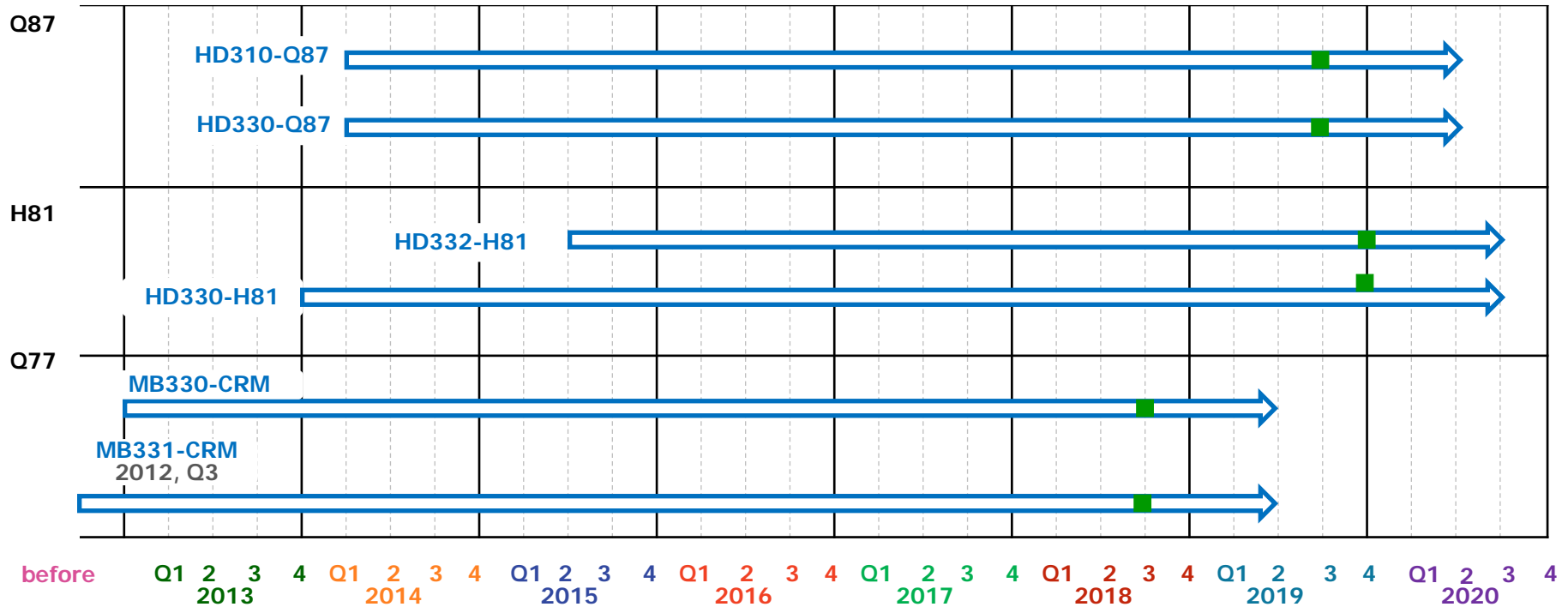
ATX & EATX



• **New Product Sample Availability** | ⇨ **Released Product** | ■ **Last Order Date (will vary according to the CPU/Chipset vendor's EOL notice)**

- ◆ The life cycle stage of each product will vary in length depending on the actual EOL notice from Intel and AMD. Once DFI receives the EOL notice of a certain processor or chipset, we will issue an EOL notice of all related products 6-12 months prior to its actual EOL.
- ◆ 7-year life cycle includes an End of Life (EOL) period which is typically 18 months.

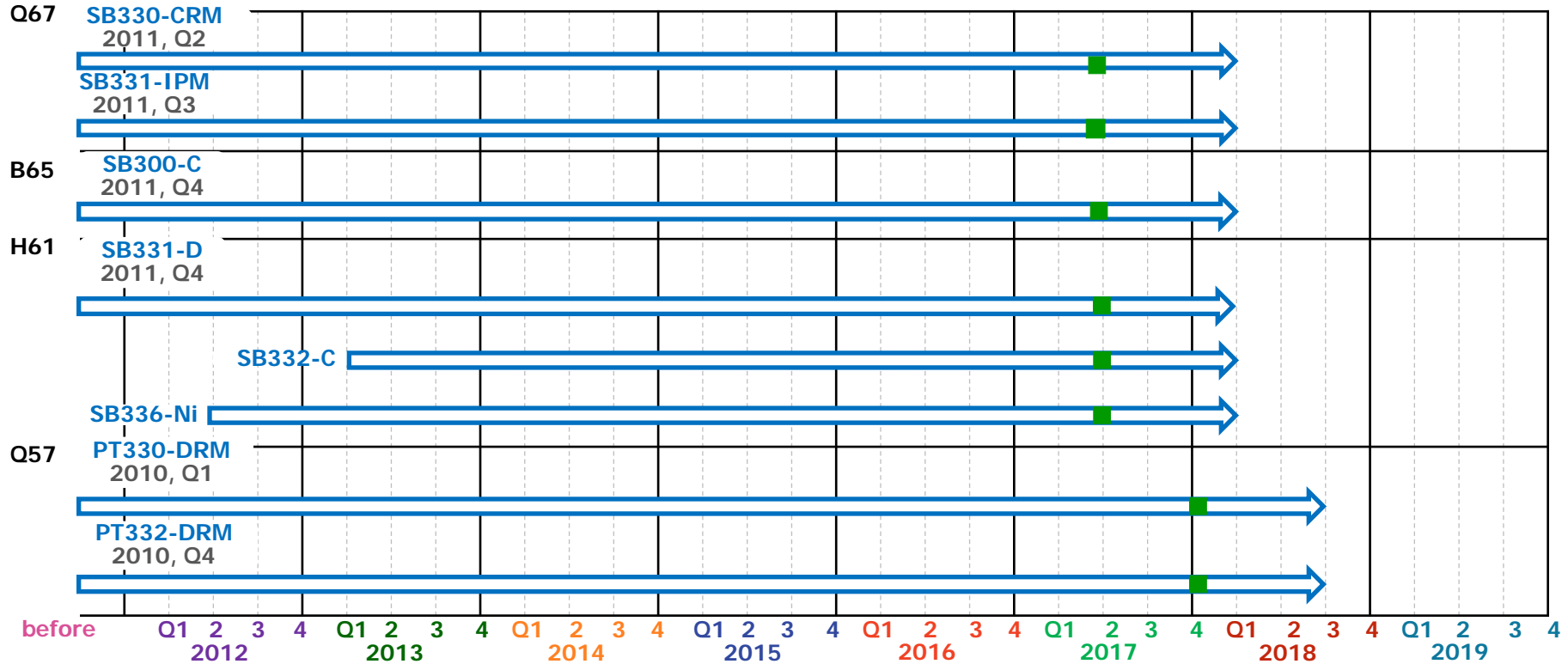
# Intel Desktop Chipset



◆ **New Product Sample Availability** | ⇨ **Released Product** | ■ **Last Order Date (will vary according to the CPU/Chipset vendor's EOL notice)**

- ◆ The life cycle stage of each product will vary in length depending on the actual EOL notice from Intel and AMD. Once DFI receives the EOL notice of a certain processor or chipset, we will issue an EOL notice of all related products 6-12 months prior to its actual EOL.
- ◆ 7-year life cycle includes an End of Life (EOL) period which is typically 18 months.

# Intel Desktop Chipset



◆ **New Product Sample Availability** | ⇨ **Released Product** | ■ **Last Order Date (will vary according to the CPU/Chipset vendor's EOL notice)**

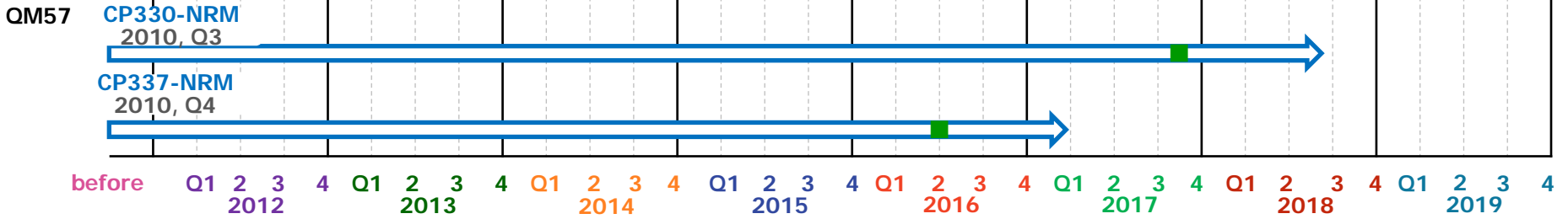
- ◆ The life cycle stage of each product will vary in length depending on the actual EOL notice from Intel and AMD. Once DFI receives the EOL notice of a certain processor or chipset, we will issue an EOL notice of all related products 6-12 months prior to its actual EOL.
- ◆ 7-year life cycle includes an End of Life (EOL) period which is typically 18 months.

# Intel Mobile Chipset

Mini-ITX

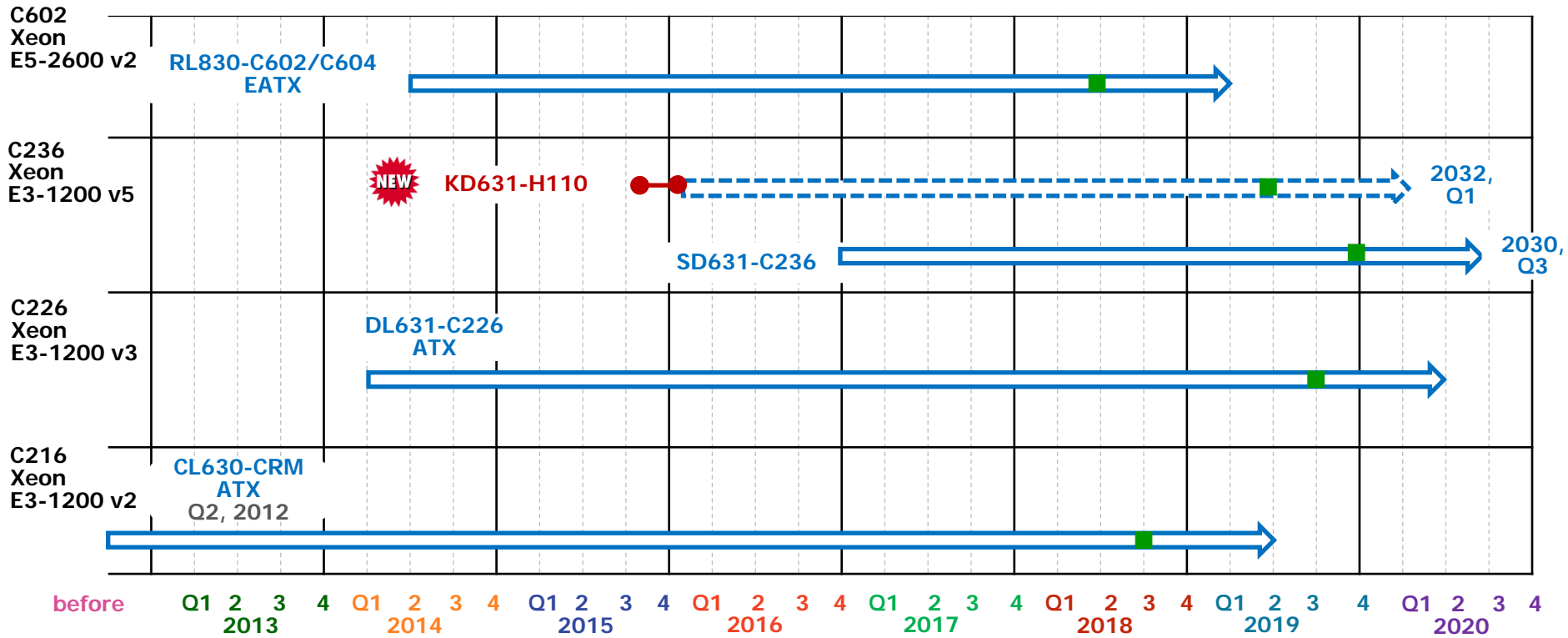
microATX

ATX & EATX



- **New Product Sample Availability** | ⇒ **Released Product** | ■ **Last Order Date (will vary according to the CPU/Chipset vendor's EOL notice)**
  - ◆ The life cycle stage of each product will vary in length depending on the actual EOL notice from Intel and AMD. Once DFI receives the EOL notice of a certain processor or chipset, we will issue an EOL notice of all related products 6-12 months prior to its actual EOL.
  - ◆ 7-year life cycle includes an End of Life (EOL) period which is typically 18 months.

# Intel Server/Workstation Chipset



◆ **New Product Sample Availability** | 
 ⇌ **Released Product** | 
 ■ **Last Order Date (will vary according to the CPU/Chipset vendor's EOL notice)**

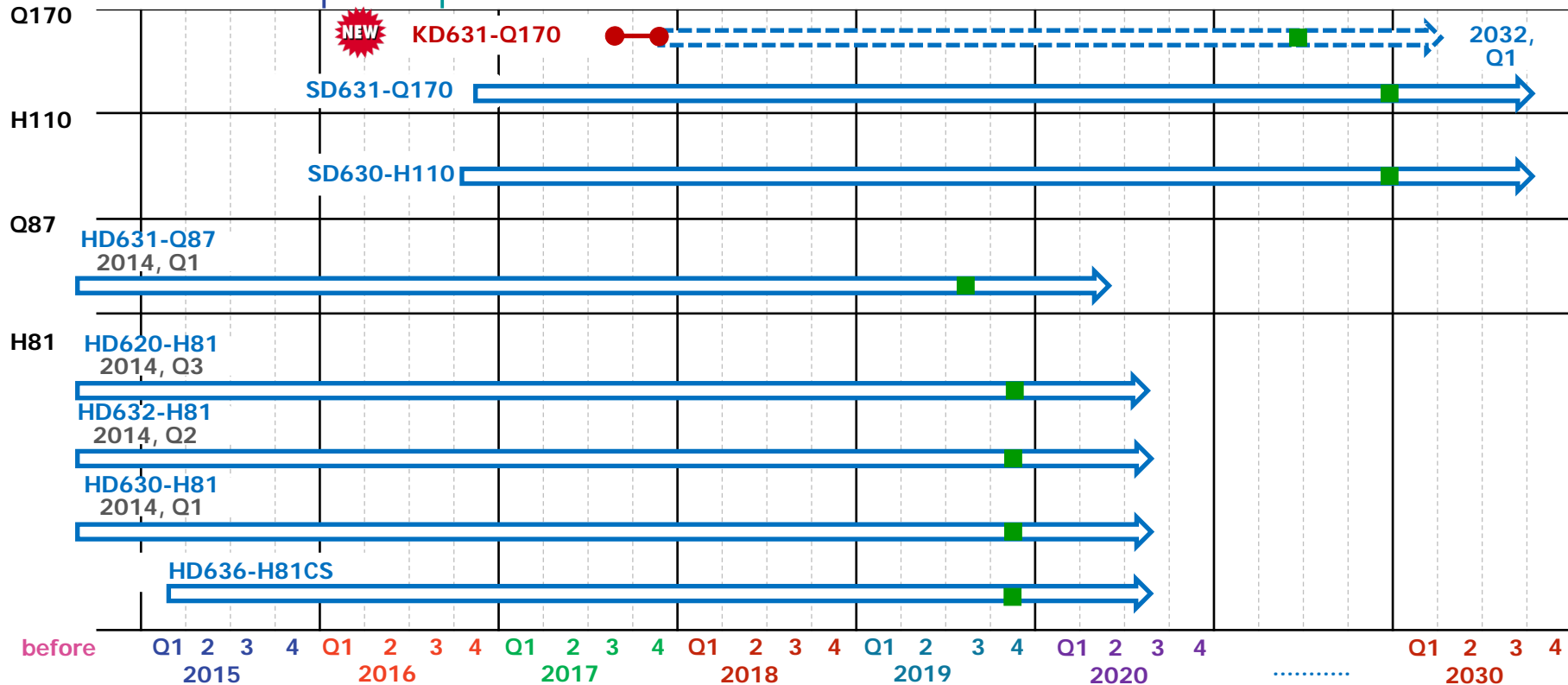
- ◆ The life cycle stage of each product will vary in length depending on the actual EOL notice from Intel and AMD. Once DFI receives the EOL notice of a certain processor or chipset, we will issue an EOL notice of all related products 6-12 months prior to its actual EOL.
- ◆ 7-year life cycle includes an End of Life (EOL) period which is typically 18 months.

# Intel Desktop Chipset

Mini-ITX

microATX

ATX & EATX

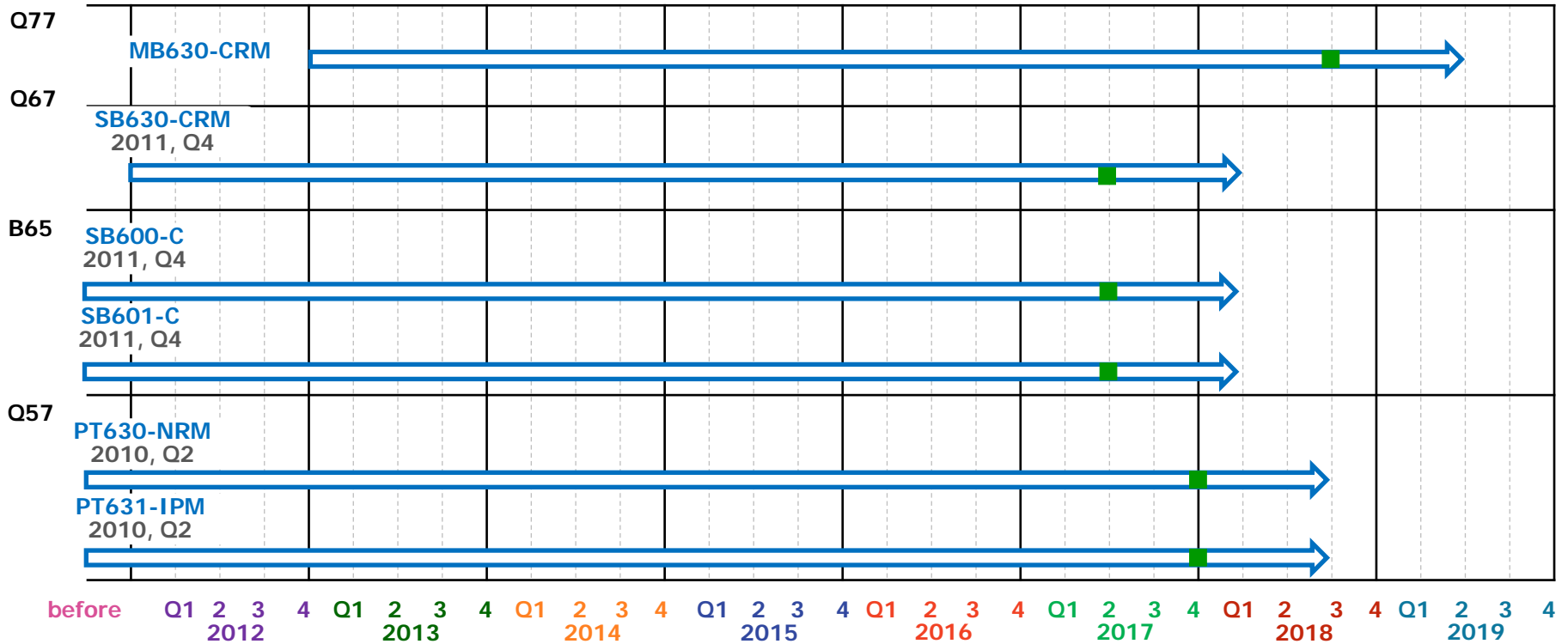


◆ **New Product Sample Availability** | ⇨ **Released Product** | ■ **Last Order Date (will vary according to the CPU/Chipset vendor's EOL notice)**

- ◆ The life cycle stage of each product will vary in length depending on the actual EOL notice from Intel and AMD. Once DFI receives the EOL notice of a certain processor or chipset, we will issue an EOL notice of all related products 6-12 months prior to its actual EOL.
- ◆ 7-year life cycle includes an End of Life (EOL) period which is typically 18 months.



# Intel Desktop Chipset



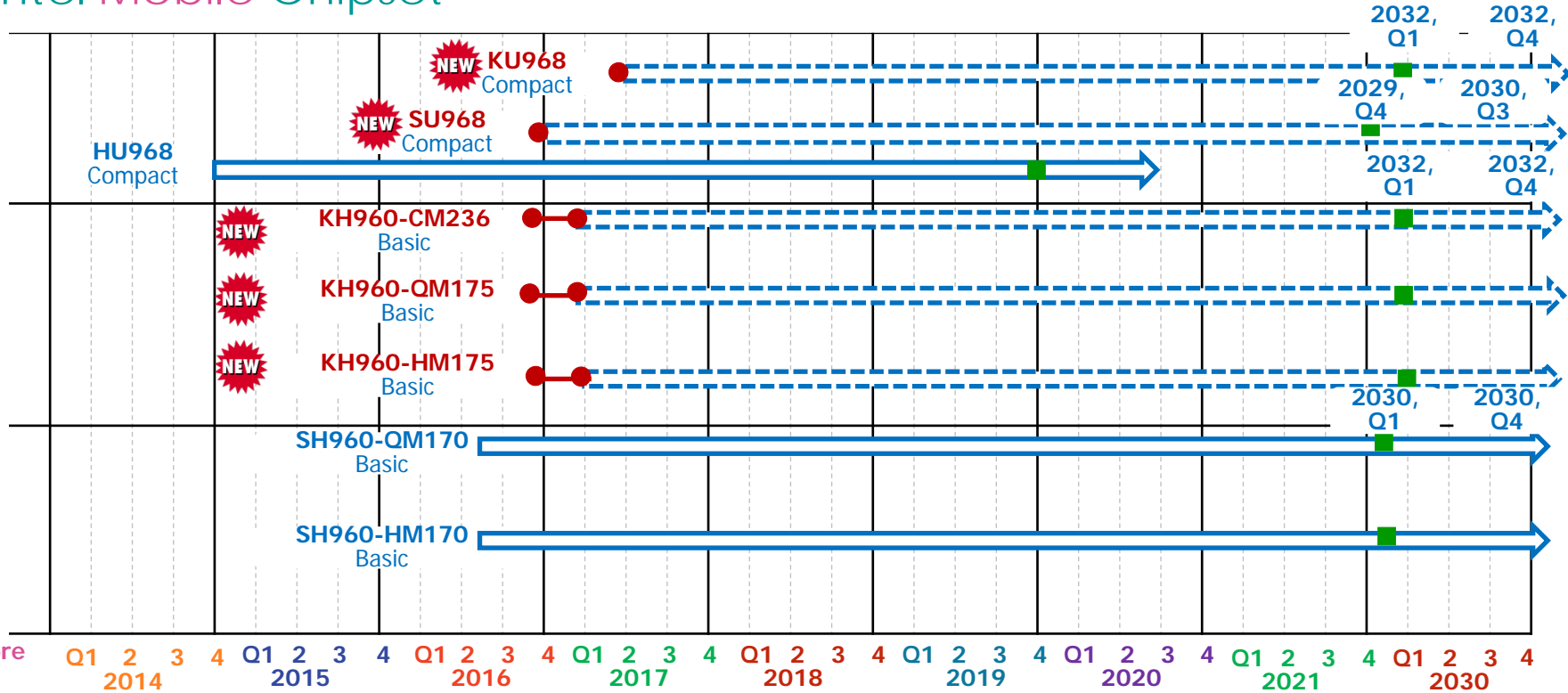
◆ **New Product Sample Availability** | ⇨ **Released Product** | ■ **Last Order Date (will vary according to the CPU/Chipset vendor's EOL notice)**

- ◆ The life cycle stage of each product will vary in length depending on the actual EOL notice from Intel and AMD. Once DFI receives the EOL notice of a certain processor or chipset, we will issue an EOL notice of all related products 6-12 months prior to its actual EOL.
- ◆ 7-year life cycle includes an End of Life (EOL) period which is typically 18 months.

# System-On-Module

## Intel Mobile Chipset

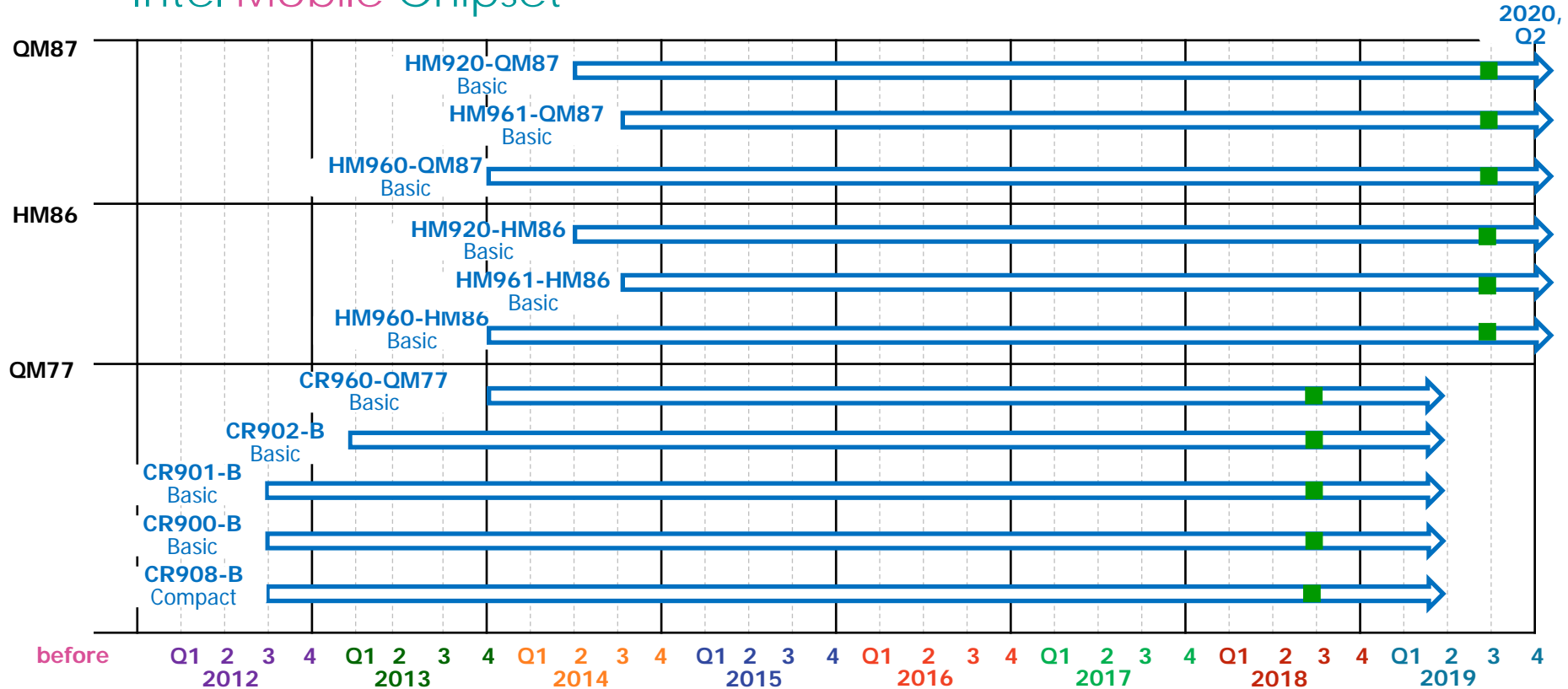
ULT



◆ **New Product Sample Availability** | ⇨ **Released Product** | ■ **Last Order Date (will vary according to the CPU/Chipset vendor's EOL notice)**

- ◆ The life cycle stage of each product will vary in length depending on the actual EOL notice from Intel and AMD. Once DFI receives the EOL notice of a certain processor or chipset, we will issue an EOL notice of all related products 6-12 months prior to its actual EOL.
- ◆ 7-year life cycle includes an End of Life (EOL) period which is typically 18 months.

## Intel Mobile Chipset

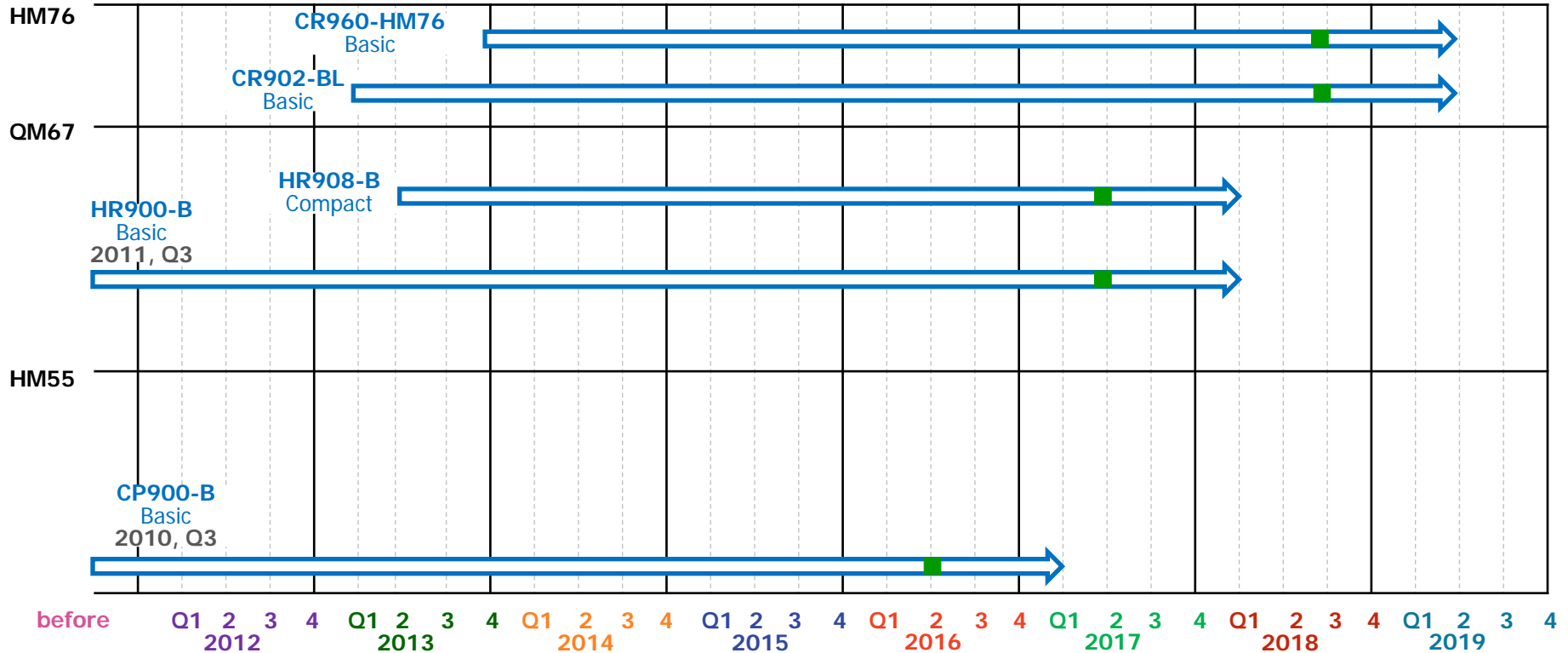


◆ New Product Sample Availability | ⇒ Released Product | ■ Last Order Date (will vary according to the CPU/Chipset vendor's EOL notice)

◆ The life cycle stage of each product will vary in length depending on the actual EOL notice from Intel and AMD. Once DFI receives the EOL notice of a certain processor or chipset, we will issue an EOL notice of all related products 6-12 months prior to its actual EOL.

◆ 7-year life cycle includes an End of Life (EOL) period which is typically 18 months.

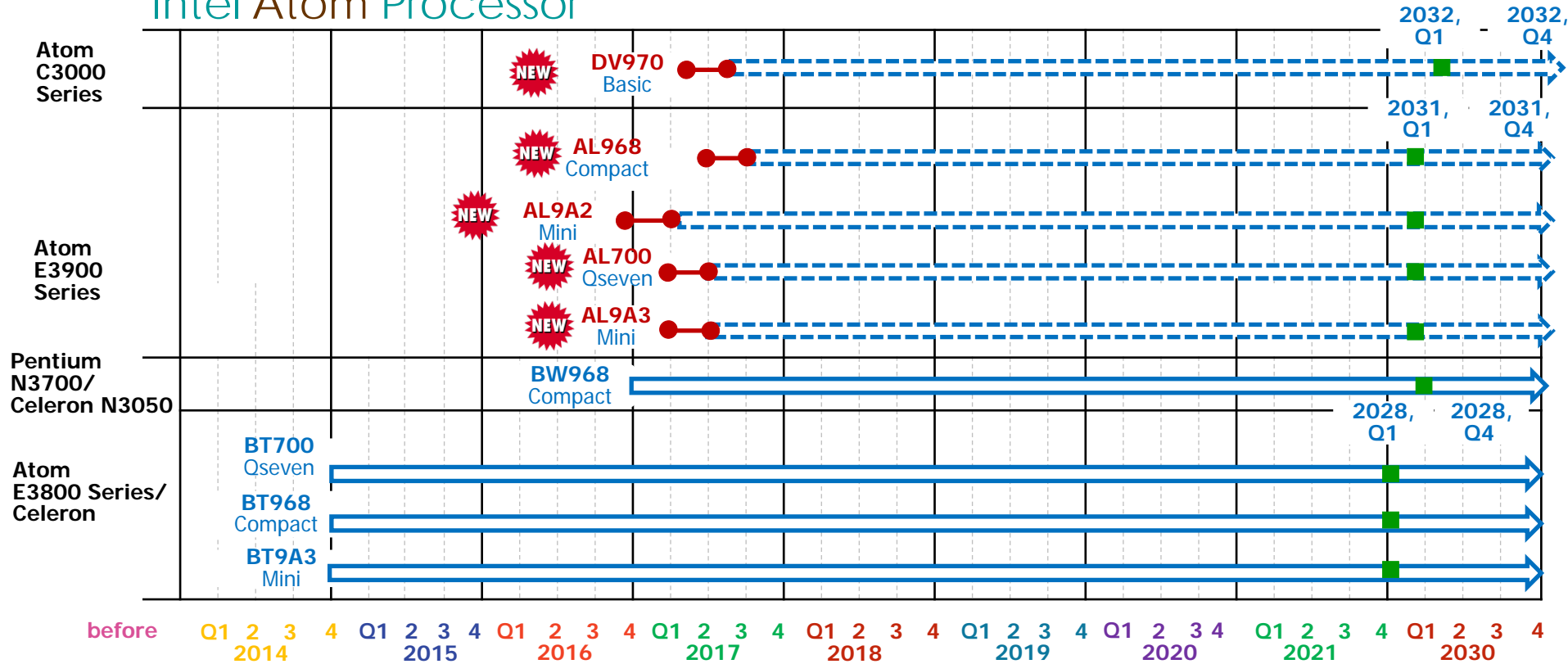
## Intel Mobile Chipset



• **New Product Sample Availability** | ⇒ **Released Product** | ■ **Last Order Date (will vary according to the CPU/Chipset vendor's EOL notice)**

- ◆ The life cycle stage of each product will vary in length depending on the actual EOL notice from Intel and AMD. Once DFI receives the EOL notice of a certain processor or chipset, we will issue an EOL notice of all related products 6-12 months prior to its actual EOL.
- ◆ 7-year life cycle includes an End of Life (EOL) period which is typically 18 months.

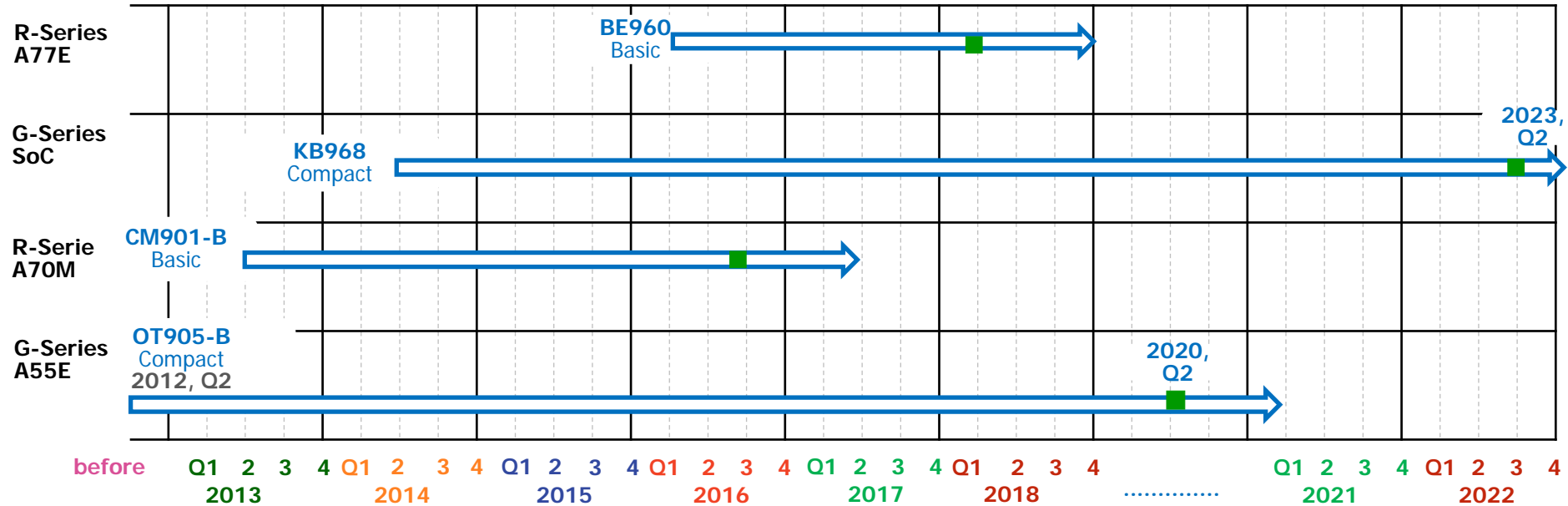
## Intel Atom Processor



• **New Product Sample Availability** | ⇨ **Released Product** | ■ **Last Order Date (will vary according to the CPU/Chipset vendor's EOL notice)**

- ◆ The life cycle stage of each product will vary in length depending on the actual EOL notice from Intel and AMD. Once DFI receives the EOL notice of a certain processor or chipset, we will issue an EOL notice of all related products 6-12 months prior to its actual EOL.
- ◆ 7-year life cycle includes an End of Life (EOL) period which is typically 18 months.

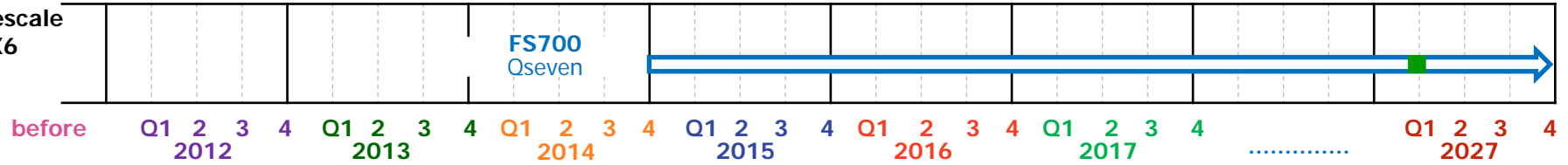
## AMD Chipset



• **New Product Sample Availability** | ⇨ **Released Product** | ■ **Last Order Date (will vary according to the CPU/Chipset vendor's EOL notice)**

- ◆ The life cycle stage of each product will vary in length depending on the actual EOL notice from Intel and AMD. Once DFI receives the EOL notice of a certain processor or chipset, we will issue an EOL notice of all related products 6-12 months prior to its actual EOL.
- ◆ 7-year life cycle includes an End of Life (EOL) period which is typically 18 months.

ARM

Freescale  
i.MX6

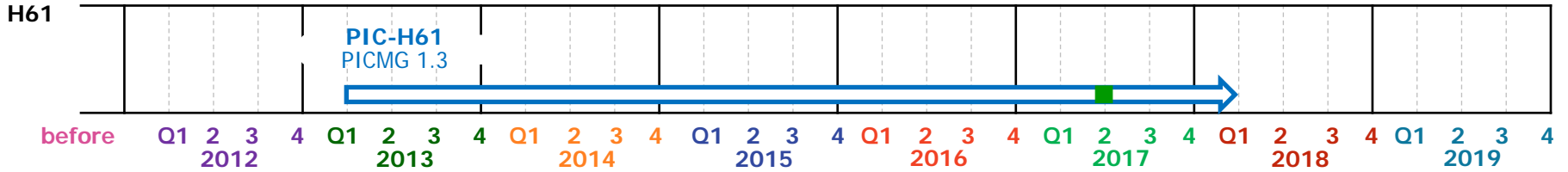
• **New Product Sample Availability** | ⇒ **Released Product** | ■ **Last Order Date (will vary according to the CPU/Chipset vendor's EOL notice)**

- ◆ The life cycle stage of each product will vary in length depending on the actual EOL notice from Intel and AMD. Once DFI receives the EOL notice of a certain processor or chipset, we will issue an EOL notice of all related products 6-12 months prior to its actual EOL.
- ◆ 7-year life cycle includes an End of Life (EOL) period which is typically 18 months.



# Embedded SBCs

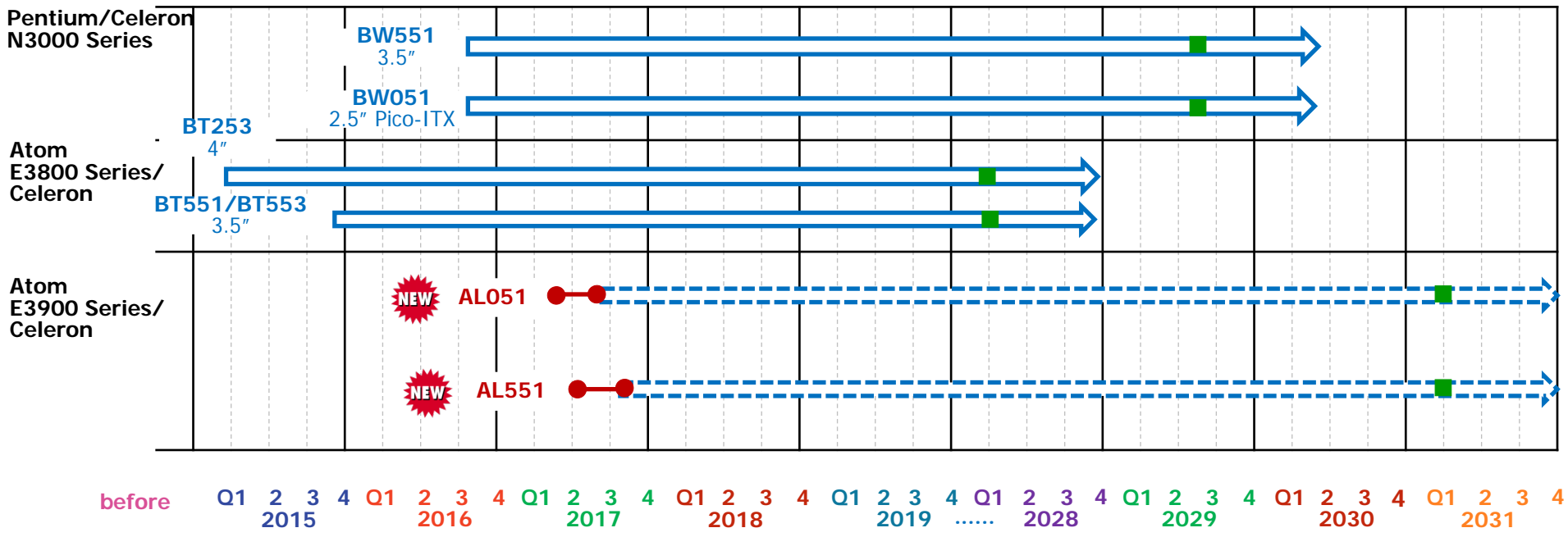
# Intel Desktop Chipset



• **New Product Sample Availability** | ⇒ **Released Product** | ■ **Last Order Date (will vary according to the CPU/Chipset vendor's EOL notice)**

- ◆ The life cycle stage of each product will vary in length depending on the actual EOL notice from Intel and AMD. Once DFI receives the EOL notice of a certain processor or chipset, we will issue an EOL notice of all related products 6-12 months prior to its actual EOL.
- ◆ 7-year life cycle includes an End of Life (EOL) period which is typically 18 months.

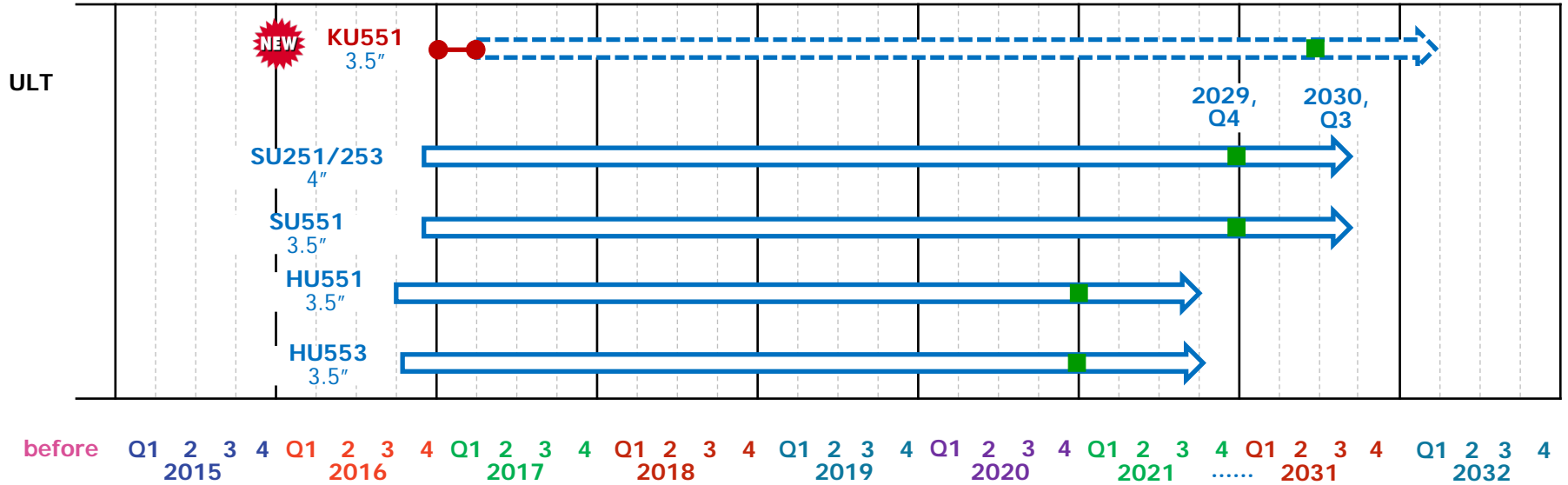
# Intel Atom Processor



• **New Product Sample Availability** | ⇨ **Released Product** | ■ **Last Order Date (will vary according to the CPU/Chipset vendor's EOL notice)**

- ◆ The life cycle stage of each product will vary in length depending on the actual EOL notice from Intel and AMD. Once DFI receives the EOL notice of a certain processor or chipset, we will issue an EOL notice of all related products 6-12 months prior to its actual EOL.
- ◆ 7-year life cycle includes an End of Life (EOL) period which is typically 18 months.

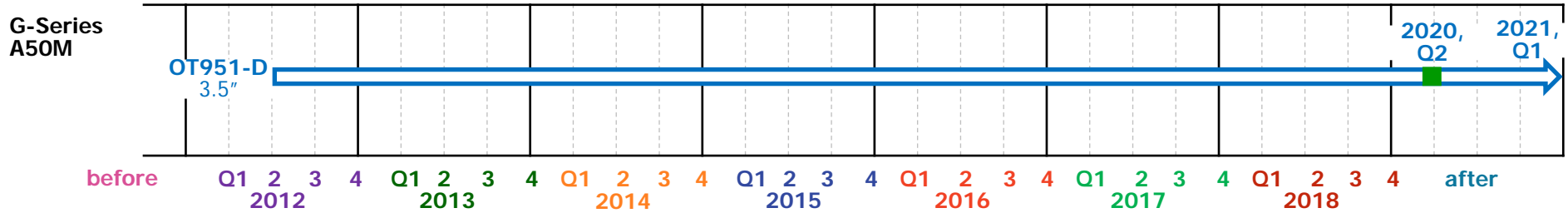
# Intel ULT Processor



◆ **New Product Sample Availability** | ⇒ **Released Product** | ■ **Last Order Date (will vary according to the CPU/Chipset vendor's EOL notice)**

- ◆ The life cycle stage of each product will vary in length depending on the actual EOL notice from Intel and AMD. Once DFI receives the EOL notice of a certain processor or chipset, we will issue an EOL notice of all related products 6-12 months prior to its actual EOL.
- ◆ 7-year life cycle includes an End of Life (EOL) period which is typically 18 months.

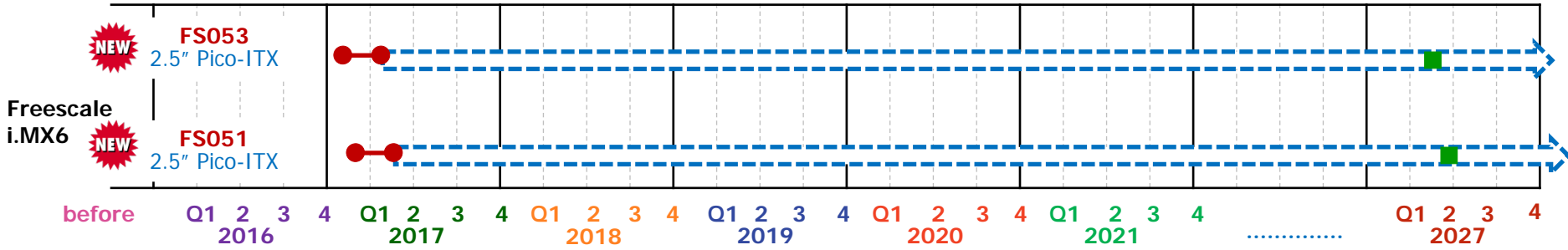
# AMD Chipset



• **New Product Sample Availability** | ⇒ **Released Product** | ■ **Last Order Date (will vary according to the CPU/Chipset vendor's EOL notice)**

- ◆ The life cycle stage of each product will vary in length depending on the actual EOL notice from Intel and AMD. Once DFI receives the EOL notice of a certain processor or chipset, we will issue an EOL notice of all related products 6-12 months prior to its actual EOL.
- ◆ 7-year life cycle includes an End of Life (EOL) period which is typically 18 months.

ARM



• **New Product Sample Availability** | ⇒ **Released Product** | ■ **Last Order Date (will vary according to the CPU/Chipset vendor's EOL notice)**

- ◆ The life cycle stage of each product will vary in length depending on the actual EOL notice from Intel and AMD. Once DFI receives the EOL notice of a certain processor or chipset, we will issue an EOL notice of all related products 6-12 months prior to its actual EOL.
- ◆ 7-year life cycle includes an End of Life (EOL) period which is typically 18 months.

# EOL Products

# EOL Models | Boards

Model \ Milestone	End of Sale Date <sup>1</sup>	Last Shipment Date <sup>2</sup>	End of RMA Service Date <sup>3</sup>
G4S601-B	Oct. 01, 2010	Apr. 01, 2011	Apr. 30, 2013
G4V600-S	Oct. 01, 2010	Apr. 01, 2011	Apr. 30, 2013
G5G101-B	Oct. 01, 2010	Apr. 01, 2011	Apr. 30, 2013
G5G100-P	Oct. 01, 2010	Apr. 01, 2011	Apr. 30, 2013
G5G100-L10C	Oct. 01, 2010	Apr. 01, 2011	Apr. 30, 2013
G5M101-B	Oct. 01, 2010	Apr. 01, 2011	Apr. 30, 2013
G5M900-B10	Oct. 01, 2010	Apr. 01, 2011	Apr. 30, 2013
G5M900-B06C	Oct. 01, 2010	Apr. 01, 2011	Apr. 30, 2013
G5M350-P	Oct. 01, 2010	Apr. 01, 2011	Apr. 30, 2013
G5M300-P	Oct. 01, 2010	Apr. 01, 2011	Apr. 30, 2013
GIC68-B/-N	Oct. 01, 2010	Apr. 01, 2011	Apr. 30, 2013
G4V100-P	Oct. 01, 2010	Apr. 01, 2011	Apr. 30, 2013
G7V600-B	Oct. 01, 2010	Apr. 01, 2011	Apr. 30, 2013
G7V300-P	Oct. 01, 2010	Apr. 01, 2011	Apr. 30, 2013
G5G330-P	Oct. 01, 2010	Apr. 01, 2011	Apr. 30, 2013
G4S600-B	Oct. 01, 2010	Apr. 01, 2011	Apr. 30, 2013
G4S300-B	Oct. 01, 2010	Apr. 01, 2011	Apr. 30, 2013
G4V620-B	Oct. 01, 2010	Apr. 01, 2011	Apr. 30, 2013

Model \ Milestone	End of Sale Date <sup>1</sup>	Last Shipment Date <sup>2</sup>	End of RMA Service Date <sup>3</sup>
G4V300-D	Oct. 01, 2010	Apr. 01, 2011	Apr. 30, 2013
GCB60-BX	Oct. 01, 2010	Apr. 01, 2011	Apr. 30, 2013
G4V621-B	Oct. 01, 2010	Apr. 01, 2011	Apr. 30, 2013
G7S620-N	Oct. 01, 2010	Apr. 01, 2011	Apr. 30, 2013
G7V330-B	Oct. 01, 2010	Apr. 01, 2011	Apr. 30, 2013
G4E620-B	Oct. 31, 2010	Jun. 30, 2011	Jun. 30, 2013
G7V100-B	Oct. 01, 2010	Apr. 01, 2011	Apr. 30, 2013
G7V100-N	Oct. 01, 2010	Apr. 01, 2011	Apr. 30, 2013
G7S600-B	Oct. 01, 2010	Apr. 01, 2011	Apr. 30, 2013
G7S300-B	Oct. 01, 2010	Apr. 01, 2011	Apr. 30, 2013
G5M151-B	Oct. 01, 2010	Apr. 01, 2011	Apr. 30, 2013
G5M151-B10C	Oct. 01, 2010	Apr. 01, 2011	Apr. 30, 2013
G5M151-B06C	Oct. 01, 2010	Apr. 01, 2011	Apr. 30, 2013
G5M151-B06	Oct. 01, 2010	Apr. 01, 2011	Apr. 30, 2013
G5M150-N10C	Oct. 01, 2010	Apr. 01, 2011	Apr. 30, 2013
G5M150-N10	Oct. 01, 2010	Apr. 01, 2011	Apr. 30, 2013
G5M150-N06C	Oct. 01, 2010	Apr. 01, 2011	Apr. 30, 2013
G5M150-N	Oct. 01, 2010	Apr. 01, 2011	Apr. 30, 2013



# EOL Models | Boards

Model	Milestone	End of Sale Date <sup>1</sup>	Last Shipment Date <sup>2</sup>	End of RMA Service Date <sup>3</sup>
G5M100-N		Oct. 01, 2010	Apr. 01, 2011	Apr. 30, 2013
GIC68-D		Oct. 01, 2010	Apr. 01, 2011	Apr. 30, 2013
G4V509-P		Oct. 01, 2010	Apr. 01, 2011	Apr. 30, 2013
G4V506-P		Oct. 01, 2010	Apr. 01, 2011	Apr. 30, 2013
G4S306-C		Oct. 01, 2010	Apr. 01, 2011	Apr. 30, 2013
G4M300-M12		Oct. 01, 2010	Apr. 01, 2011	Apr. 30, 2013
G4M100-MS12		Oct. 01, 2010	Apr. 01, 2011	Apr. 30, 2013
G4H875-N		Oct. 01, 2010	Apr. 01, 2011	Apr. 30, 2013
G4H875-C		Oct. 01, 2010	Apr. 01, 2011	Apr. 30, 2013
G4G100-N		Oct. 01, 2010	Apr. 01, 2011	Apr. 30, 2013
G4E606-P		Oct. 01, 2010	Apr. 01, 2011	Apr. 30, 2013
G4E620-N		Oct. 01, 2010	Apr. 01, 2011	Apr. 30, 2013
G4E600-D		Oct. 01, 2010	Apr. 01, 2011	Apr. 30, 2013
ST2K-E		Dec. 31, 2009	Mar. 31, 2010	Mar. 31, 2013
GIE65-D		Sep. 30, 2008	Dec. 31, 2008	Dec. 31, 2011
G370IM-24		Sep. 30, 2008	Dec. 31, 2008	Dec. 31, 2011
G4C600-D		Sep. 30, 2008	Dec. 31, 2008	Dec. 31, 2011
G4C600-DG		Sep. 30, 2008	Dec. 31, 2008	Dec. 31, 2011

Model	Milestone	End of Sale Date <sup>1</sup>	Last Shipment Date <sup>2</sup>	End of RMA Service Date <sup>3</sup>
CT930-B		Feb. 01, 2011	Aug. 01, 2011	Aug. 31, 2013
CT950-B10		Feb. 01, 2011	Aug. 01, 2011	Aug. 31, 2013
BP900		Feb. 01, 2011	Aug. 01, 2011	Aug. 31, 2013
GIC68-P		Oct. 01, 2010	Apr. 01, 2011	Apr. 30, 2013
PT331-DRM		Sep. 15, 2011	Mar. 15, 2012	Mar. 15, 2014
LR101-B16D		Aug. 10, 2012	Feb. 10, 2013	Feb. 10, 2015
LR101-B16M		Aug. 10, 2012	Feb. 10, 2013	Feb. 10, 2015
LR101-B16S		Aug. 10, 2012	Feb. 10, 2013	Feb. 10, 2015
G7B630-N		Sep. 02, 2012	Mar. 02, 2013	Mar. 02, 2015
G7B630-NR		Sep. 02, 2012	Mar. 02, 2013	Mar. 02, 2015
G7L330-B		Jan. 02, 2013	Jan. 02, 2013	Jan. 02, 2015
G7L331-B		Jan. 02, 2013	Jan. 02, 2013	Jan. 02, 2015
G7L331-L		Jan. 02, 2013	Jan. 02, 2013	Jan. 02, 2015
G7L332-L		Jan. 02, 2013	Jan. 02, 2013	Jan. 02, 2015
G7L830-B		Jan. 02, 2013	Jan. 02, 2013	Jan. 02, 2015
CT132-BR		Jan. 03, 2013	Apr. 03, 2013	Apr. 03, 2015
AR100-DR		Jan. 03, 2013	Apr. 03, 2013	Apr. 03, 2015
G7B336-P		Jan. 03, 2013	Apr. 03, 2013	Apr. 03, 2015

# EOL Models | Boards

Model	Milestone	End of Sale Date <sup>1</sup>	Last Shipment Date <sup>2</sup>	End of RMA Service Date <sup>3</sup>
EL331-RM		Jan. 03, 2013	Apr. 03, 2013	Apr. 03, 2015
CA230-BF		Jan. 03, 2013	Apr. 03, 2013	Apr. 03, 2015
G7L630-B		Jan. 11, 2013	Jan. 11, 2014	Jan. 11, 2016
ADD7009		Sep. 12, 2013	Dec. 12.2013	Dec. 12.2015
SR960-N		Sep. 21, 2013	Dec. 21.2013	Dec. 21.2015
G7B330-B		Dec. 21, 2013	Mar. 21, 2014	Mar. 21, 2016
G7B330-BR		Dec. 21, 2013	Mar. 21, 2014	Mar. 21, 2016
ML936-B11C/B16C		Jan. 16, 2014	Apr. 16, 2014	Apr. 16, 2016
ML936-B11T/B13T		Jan. 16, 2014	Apr. 16, 2014	Apr. 16, 2016
CA100-D		Jul. 20, 2014	Jan. 20, 2016	Jan. 20, 2018
CA101-D		Jul. 20, 2014	Jan. 20, 2016	Jan. 20, 2018
CA331-NR		Jul. 20, 2014	Jan. 20, 2016	Jan. 20, 2018
CA331-N		Jul. 20, 2014	Jan. 20, 2016	Jan. 20, 2018
CA331-P		Jul. 20, 2014	Jan. 20, 2016	Jan. 20, 2018
CA900-B		Jul. 20, 2014	Jan. 20, 2016	Jan. 20, 2018
NP100-N16C		Jul. 20, 2014	Jan. 20, 2016	Jan. 20, 2018
NP101-D16C		Jul. 20, 2014	Jan. 20, 2016	Jan. 20, 2018
G5C100-N		Jul. 20, 2014	Jan. 20, 2016	Jan. 20, 2018
G5C100-NR		Jul. 20, 2014	Jan. 20, 2016	Jan. 20, 2018

Model	Milestone	End of Sale Date <sup>1</sup>	Last Shipment Date <sup>2</sup>	End of RMA Service Date <sup>3</sup>
G5C100-B		Jul. 20, 2014	Jan. 20, 2016	Jan. 20, 2018
G5C100-N10C		Jul. 20, 2014	Jan. 20, 2016	Jan. 20, 2018
G5C630-DR		Jul. 20, 2014	Jan. 20, 2016	Jan. 20, 2018
G5C900-B		Jul. 20, 2014	Jan. 20, 2016	Jan. 20, 2018
LT330-B		Apr. 28, 2014	Apr. 27, 2015	Apr. 27, 2017
LT600-DR		Apr. 28, 2014	Apr. 27, 2015	Apr. 27, 2017
LT600-D		Apr. 28, 2014	Apr. 27, 2015	Apr. 27, 2017
LT600-T		Apr. 28, 2014	Apr. 27, 2015	Apr. 27, 2017
NP1208-C84		Jul. 20, 2014	Jan. 20, 2016	Jan. 20, 2018
NP102-N16C		Jul. 20, 2014	Jan. 20, 2016	Jan. 20, 2018
NP900-B16C		Jul. 20, 2014	Jan. 20, 2016	Jan. 20, 2018
NP905-B16C		Jul. 20, 2014	Jan. 20, 2016	Jan. 20, 2018
NP951-B16C		Jul. 20, 2014	Jan. 20, 2016	Jan. 20, 2018
EL332-IP		Jul. 20, 2014	Jan. 20, 2016	Jan. 20, 2018
G5G330-P		Apr. 28, 2014	Apr. 27, 2015	Apr. 27, 2017
PD-7010		Jul. 20, 2014	Jan. 20, 2016	Jan. 20, 2018
BL100-N		Aug. 7 2014	Feb. 9 2016	Feb. 9 2018
BL100-NE		Aug. 7 2014	Feb. 9 2016	Feb. 9 2018
BL100-P		Aug. 7 2014	Feb. 9 2016	Feb. 9 2018

# EOL Models | Boards

Model	Milestone End of Sale Date <sup>1</sup>	Last Shipment Date <sup>2</sup>	End of RMA Service Date <sup>3</sup>
BL100-PE	Aug. 7 2014	Feb. 9 2016	Feb. 9 2018
BL330-B	Aug. 7 2014	Feb. 9 2016	Feb. 9 2018
BL330-BR	Aug. 7 2014	Feb. 9 2016	Feb. 9 2018
BL600-DR	Aug. 7 2014	Feb. 9 2016	Feb. 9 2018
BL600-D	Aug. 7 2014	Feb. 9 2016	Feb. 9 2018
BL630-DR	Aug. 7 2014	Feb. 9 2016	Feb. 9 2018
BL630-D	Aug. 7 2014	Feb. 9 2016	Feb. 9 2018
EL109-N	Jul. 20, 2014	Jan. 20, 2016	Jan. 20, 2018
EL339-B	Jul. 20, 2014	Jan. 20, 2016	Jan. 20, 2018
EL620-C	Jul. 20, 2014	Jan. 20, 2016	Jan. 20, 2018
ML905-B11C	Jan. 8, 2016	Mar. 30, 2016	Jun. 30, 2016
ML905-B16C	Jan. 8, 2016	Mar. 30, 2016	Jun. 30, 2016
BL631-D	Aug. 7 2014	Feb. 9 2016	Feb. 9 2018
NP101-B16C	Jul. 20, 2014	Jan. 20, 2016	Jan. 20, 2018
G7B630-B	Jul. 20, 2014	Jan. 20, 2016	Jan. 20, 2018
SR100-N	Jul. 20, 2014	Jan. 20, 2016	Jan. 20, 2018
SR100-L20C	Jul. 20, 2014	Jan. 20, 2016	Jan. 20, 2018
CT132-B	Jan. 3, 2013	Apr. 3, 2013	Apr. 3, 2015
EL330-DR	Jul. 20, 2014	Jan. 20, 2016	Jan. 20, 2018

Model	Milestone End of Sale Date <sup>1</sup>	Last Shipment Date <sup>2</sup>	End of RMA Service Date <sup>3</sup>
EL630-NR	Jul. 20, 2014	Jan. 20, 2016	Jan. 20, 2018
SR330-L	Jul. 20, 2014	Jan. 20, 2016	Jan. 20, 2018
SR330-N	Jul. 20, 2014	Jan. 20, 2016	Jan. 20, 2018
PT631-IPM	Jul. 20, 2015	Dec. 20, 2016	Dec. 20, 2017
LR100 Series	Dec. 31, 2015	Jun. 1, 2017	Jun. 1, 2019
LR102 Series	Dec. 31, 2015	Jun. 1, 2017	Jun. 1, 2019
LR905 Series	Dec. 31, 2015	Jun. 1, 2017	Jun. 1, 2019
LR200-D	Dec. 31, 2015	Jun. 1, 2017	Jun. 1, 2019
CM960-B	Jan 8, 2016	Mar 30, 2016	Jun 30, 2016
HR902-B/BL	Jan 8, 2016	Mar 30, 2016	Jun 30, 2016
ML905	Jan 8, 2016	Mar 30, 2016	Jun 30, 2016
QB700	Jan 8, 2016	Mar 30, 2016	Jun 30, 2016
QB701	Jan 8, 2016	Mar 30, 2016	Jun 30, 2016
QB702	Jan 8, 2016	Mar 30, 2016	Jun 30, 2016
CD905	Mar 31, 2017	Apr 30, 2018	Apr 30, 2020
CD101	Mar 31, 2017	Apr 30, 2018	Apr 30, 2020
CD102	Mar 31, 2017	Apr 30, 2018	Apr 30, 2020
CD951	Mar 31, 2017	Apr 30, 2018	Apr 30, 2020
CD952	Mar 31, 2017	Apr 30, 2018	Apr 30, 2020

# EOL Models | Boards

Model \ Milestone	End of Sale Date <sup>1</sup>	Last Shipment Date <sup>2</sup>	End of RMA Service Date <sup>3</sup>
CD9A3	Mar 31, 2017	Apr 30, 2018	Apr 30, 2020
CP908	Apr 22, 2016	Jul 22, 2016	Jul 22, 2018

Model \ Milestone	End of Sale Date <sup>1</sup>	Last Shipment Date <sup>2</sup>	End of RMA Service Date <sup>3</sup>

- 1. End of Sale Date:** The last Date to order the product and that the product is no longer for sale after this Date.
- 2. Last Shipment Date:** The last-possible ship Date that can be requested from DFI and/or its branch offices. Actual ship Date is dependent on the lead time.
- 3. End of RMA Service Date:** DFI continues updates to the products until this Date. The RMA service will still be available depending on the DFI's RMA policy.
- 4. The EOL list is updated every 25th of the month.**

# EOL Models | Graphic Cards/ Peripherals

Model	Milestone	End of Sale Date <sup>1</sup>	Last Shipment Date <sup>2</sup>	End of RMA Service Date <sup>3</sup>
LAT720-D		Aug. 06, 2013	Oct. 06, 2013	Oct. 06, 2015
LS3440		Aug. 10, 2012	Feb. 10, 2013	Feb. 10, 2015
LCG300		Oct. 01, 2010	Apr. 01, 2011	Apr. 30, 2013
LAT700		Jan. 30, 2008	Sep. 30, 2008	Dec. 31, 2011
ADD7017		May. 31, 2008	Aug. 31, 2008	Aug. 31, 2011
ADD7307		Jan. 03, 2013	Apr. 03, 2013	Apr. 03, 2015
EXT-ECX2		Jan. 16, 2014	Apr. 16, 2014	Apr. 16, 2016
LAN81C		May 14, 2012	Nov. 14, 2013	Nov. 14, 2014
LEA6x6 Series		Sep. 25, 2015	Sep. 25, 2016	Sep. 25, 2018
NVRAM-SP		Jan. 8, 2016	Mar. 30, 2016	Jun. 30, 2016
NVRAM-PCIE		Jan. 8, 2016	Mar. 30, 2016	Jun. 30, 2016

1. **End of Sale Date:** The last Date to order the product and that the product is no longer for sale after this Date.
2. **Last Shipment Date:** The last-possible ship Date that can be requested from DFI and/or its branch offices. Actual ship Date is dependent on the lead time.
3. **End of RMA Service Date:** DFI continues updates to the products until this Date. The RMA service will still be available depending on the DFI's RMA policy.
4. The EOL list is updated every 25th of the month.

# DFI's Long Product Life Support

DFI is dedicated to providing long life manufacturing support for the embedded market.

DFI's product availability commitment for all embedded products is 7 years as defined by:

- 7-year life cycle spans from DFI product launch to last shipments
- 7-year life cycle includes an End of Life (EOL) period which is typically 18 months
  - Product EOL notifications typically issued between 66-72 months of production followed by
    - 6 month last time order period followed by
    - 6 month last time ship period

The life cycle stage of each product will vary in length depending on the actual EOL notice from Intel and AMD. Once DFI receives the EOL notice of a certain processor or chipset, we will issue an EOL notice of all related products 6-12 months prior to its actual EOL.



Thank you for your attention.

