# 1. Features

## 1.1. Components of the BASE Version of the BSP

<table>
<thead>
<tr>
<th>Component</th>
<th>Format</th>
<th>Features, Notes</th>
</tr>
</thead>
</table>
| Startup (BASE version) | Source | ♦ Reads out MAC address from U-Boot environment in NOR flash  
♦ Detects type of base board (PCM-970 or KSP-0155) automatically                                                                                           |
| Serial          | Source | ♦ Supports i.MX35 UART1 and UART2                                                                                                               |
| FEC Network     | Source | ♦ Supports i.MX35 Fast Ethernet Controller (FEC)  
♦ 10/100 MBit speed  
♦ Half / full duplex mode  
♦ MAC address is used from U-Boot environment in NOR flash  
♦ Additional library “devnp-shim.so” (part of QNX) is required for use of the driver with “io-pkt”                                                                 |

## 1.2. Components of the FULL Version of the BSP

<table>
<thead>
<tr>
<th>Component</th>
<th>Format</th>
<th>Features, Notes</th>
</tr>
</thead>
</table>
| Startup (FULL version) | Source | ♦ Reads out MAC address from U-Boot environment in NOR flash  
♦ Detects type of base board (PCM-970 or KSP-0155) automatically                                                                                           |
| IPL             | Source | ♦ Small boot loader for fast booting the operating system from NOR flash.  
♦ Boot menu for image selection                                                                                                                                  |
| USB             | Binary | ♦ Supports i.MX35 USB HOST Controller (EHCI) in full-speed mode  
♦ Driver is shipped as binary without support                                                                                                                     |
| I2C             | Source | ♦ Supports i.MX35 I2C1 and I2C3 in master mode and multi-master mode                                                                                   |
| NAND            | Source | ♦ Supports NAND flash on phyCORE-i.MX35                                                                                                            |
| NOR             | Source | ♦ Supports NOR flash on phyCORE-i.MX35                                                                                                             |
| SD              | Source | ♦ Supports i.MX35 eSDHC controller                                                                                                                  |
| CAN             | Source | ♦ Supports i.MX35 CAN1 and CAN2 controller  
♦ Supported baud rates: 500 k, 250 k, 125 k or manual adjustment of timing registers  
♦ Provides QNX CAN interface (POSIX API): CAN IDs are represented in as device special files. Control of the driver is supported via devctl().                                               |
| RTC             | Source | ♦ Supports Real Time Clock on phyCORE-i.MX35                                                                                                          |
### 1.3. Optional Driver Modules (not part of FULL Version of the BSP)

<table>
<thead>
<tr>
<th>GPIO</th>
<th>Source</th>
<th>Binary</th>
</tr>
</thead>
<tbody>
<tr>
<td>Graphics</td>
<td>♦</td>
<td>♦ Supports i.MX35 graphic controller with OpenVG hardware acceleration for applications working with the GF interface</td>
</tr>
<tr>
<td></td>
<td>♦</td>
<td>♦ QNX Photon applications use the frame buffer interface</td>
</tr>
<tr>
<td></td>
<td>♦</td>
<td>♦ OpenVG Libraries are shipped as binary without support</td>
</tr>
</tbody>
</table>

⇒ Please contact IBV for more information

### 1.4. Further BSPs for PHYTEC Boards

A complete list of all available QNX Board Support Packages for embedded boards by PHYTEC Messtechnik GmbH is available at:

http://www.ibv-augsburg.net/media/pdf/QNX_BSP_Overview_PHYTEC.pdf

### 2. Target System

- Phytec CPU Module phyCORE-i.MX35 (PCB# 1315.4):
  - Freescale i.MX357 applications processor
  - 32 MB NOR-Flash
  - 1024 MB NAND-Flash
  - 128 MB DDR2-RAM
  - 532 MHz clock
- Phytec Mapper-Module PhyMAP-i.MX35 (PCB# 1318.2)
- Phytec Baseboard i.MX Carrier Board PCM-970 (PCB# 1280.4)
  or:
  - Phytec Baseboard KSP-0155-0 (PCB#PL2261.1)
- Bootloader U-Boot 2.0.0-rc10-pxt-PD10.1.2 (Feb 18 2011 - 11:28:15)
- Operating system QNX 6.5

### 3. Host Development System

- QNX Momentics 6.5
- Terminal emulation program (Qtalk, Momentics IDE Terminal, tip, HyperTerminal, etc.)
- RS-232 serial port or a USB-to-serial adapter, and a straight-through serial cable
- Ethernet link

### 4. Known Issues for This BSP

- The serial driver “devc-sermx1” doesn’t support hardware flow control.
- Card insertion and removal detection isn’t implemented in the “devb-mmc-sd-imx35” driver. The SD card has to be inserted prior to starting the driver, and the card must not be removed while the driver is running.
- Because of a limitation of the QNX FFS3 library that’s used by “devf-generic” to implement the flash file system and programming operations it isn’t possible to erase the second, third and fourth block of the NOR flash (addresses 0xA0008000 to 0xA0020000) using QNX utilities.
5. Change History

5.1. Changes in Version 1.3

♦ I2C (bugfix): driver hung in multi-master operation when the CPU lost the arbitration
♦ CAN (enhanced): support of RTR, EID and LENGTH information
♦ CAN (enhanced): byte flipping for reading and writing of CAN messages changed
♦ Startup (bugfix): PATH set for qconn to support debugging
♦ FEC Network (bugfix): removed memory leak in case of lost RX packets
♦ FEC Network (bugfix): re-activate receiving after reading out from RX descriptor ring

5.2. Changes in Version 1.2.1

♦ IPL: changed minimum RAM-Refresh cycles from 8 to 16 (according to U-Boot 2.0.0-rc10-pxt-pcm043-1
  (Jun 20 2011 - 14:47:46))
♦ IPL: changed NOR-Timing configuration

6. Sales / Technical Support

To get this BSP or to obtain technical support for the BSP, please contact:

IBV - Echtzeit- und Embedded GmbH & Co. KG
Keltenstrasse 2
D-86343 Koenigsbrunn
GERMANY
Phone:  +49 8231 9586-041
Fax:    +49 8231 9586-049
Email:  info@ibv-augsburg.net
Web:    http://www.ibv-augsburg.net