| System<br>Configuration | Vantage NXT 32LE                          | Vantage NXT 64                     | Vantage NXT<br>64LE                              | Vantage NXT 128                   | Vantage NXT 256                    | Vantage 32LE                              | Vantage 64                         | Vantage 64LE                                     | Vantage 128                        | Vantage 256                        |
|-------------------------|---|------------------------------------|--|-----------------------------------|------------------------------------|---|------------------------------------|--|------------------------------------|------------------------------------|
| NXT UTA 260-S           | o   | o                                  | ~  | ~                                 | O<br>(128 channels only)           | o   | o                                  | ~  | ~                                  | <b>O</b><br>(128 channels only)    |
| NXT UTA 260-D           | 0   | 0                                  | (64 channels only/each connector)                | (64 channels only/each connector) | ~                                  | 0   | 0                                  | (64 channels only/each connector)                | (64 channels only/each connector)  | <b>~</b>                           |
| NXT UTA 260-MUX         | ~   | ~                                  | O<br>(64 channels only)                          | O<br>(64 channels only)           | O<br>(64 channels only)            | ~   | ~                                  | O<br>(64 channels only)                          | O<br>(64 channels only)            | O<br>(64 channels only)            |
| NXT UTA 408-GE          | х   | х                                  | (128 channels only)                              | (128 channels only)               | ~                                  | х   | х                                  | (128 channels only)                              | (128 channels only)                | <b>~</b>                           |
| NXT UTA 408-GE MUX      | ~   | ~                                  | O<br>(64 channels only)                          | O<br>(64 channels only)           | <b>O</b><br>(64 channels only)     | х   | х                                  | х  | х                                  | х                                  |
| NXT UTA 160-DH/32 LEMO  | O<br>(32 channels only/each<br>connector) | (32 channels only /each connector) | <b>O</b><br>(64 channels only/each<br>connector) | (64 channels only/each connector) | (full 128 channels/each connector) | O<br>(32 channels only/each<br>connector) | (32 channels only /each connector) | <b>O</b><br>(64 channels only/each<br>connector) | (64 channels only/each connector)  | (full 128 channels/each connector) |
| NXT UTA 160-SH/8 LEMO   | O<br>(64 channels only)                   | O<br>(64 channels only)            | O<br>(128 channels only)                         | (128 channels only)               | (128 channels only)                | <b>O</b><br>(64 channels only)            | (64 channels only)                 | O<br>(128 channels only)                         | (128 channels only)                | (128 channels only)                |
| NXT UTA 160-SI/8 LEMO   | O<br>(64 channels only)                   | (64 channels only)                 | O<br>(128 channels only)                         | (128 channels only)               | (128 channels only)                | <b>O</b><br>(64 channels only)            | (64 channels only)                 | O<br>(128 channels only)                         | (128 channels only)                | (128 channels only)                |
| NXT UTA 128 LEMO        | 0   | 0                                  | 0  | ~                                 | (128 channels only)                | 0   | 0                                  | 0  | ~                                  | (128 channels only)                |
| NXT UTA 64 LEMO         | 0   | ~                                  | <b>O</b><br>(64 channels only)                   | O<br>(64 channels only)           | <b>O</b><br>(64 channels only)     | 0   | <b>~</b>                           | O<br>(64 channels only)                          | O<br>(64 channels only)            | O<br>(64 channels only)            |
| NXT UTA 256 Direct      | O<br>(64 channels only)                   | O<br>(64 channels only)            | (128 channels only)                              | (128 channels only)               | ~                                  | O<br>(64 channels only)                   | O<br>(64 channels only)            | (128 channels only)                              | (128 channels only)                | ~                                  |
| NXT UTA 1024-MUX        | х   | х                                  | х  | х                                 | ~                                  | х   | х                                  | х  | х                                  | ~                                  |
| UTA 260-S               | 0   | 0                                  | ~  | ~                                 | O<br>(128 channels only)           | (64 channels only)                        | (64 channels only)                 | ~  | ~                                  | ~                                  |
| UTA 260-D               | 0   | 0                                  | (64 channels only /each connector)               | (64 channels only/each connector) | ~                                  | х   | х                                  | (64 channels only/each connector)                | (64 channels only /each connector) | ~                                  |
| UTA 260-MUX             | ~   | ~                                  | O<br>(64 channels only)                          | O<br>(64 channels only)           | O<br>(64 channels only)            | ~   | ~                                  | 0  | 0                                  | 0                                  |
| UTA 360                 | х   | х                                  | х  | х                                 | 0                                  | х   | х                                  | х  | х                                  | ~                                  |

| System<br>Configuration | Vantage NXT 32LE                          | Vantage NXT 64                             | Vantage NXT<br>64LE                       | Vantage NXT 128                   | Vantage NXT 256                    | Vantage 32LE                      | Vantage 64                         | Vantage 64LE                      | Vantage 128                       | Vantage 256                        |
|-------------------------|---|--|---|-----------------------------------|------------------------------------|-----------------------------------|------------------------------------|-----------------------------------|-----------------------------------|------------------------------------|
| UTA 408                 | х   | х  | x   | 0                                 | 0                                  | х                                 | х                                  | х                                 | (128 channels only)               | (All 256 channels)                 |
| UTA 408-GE              | Х   | х  | (128 channels only)                       | (128 channels only)               | ~                                  | х                                 | х                                  | (128 channels only)               | (128 channels only)               | (All 256 channels)                 |
| UTA 160-DH/32 LEMO      | Q<br>(32 channels only/each<br>connector) | O<br>(32 channels only /each<br>connector) | O<br>(64 channels only/each<br>connector) | (64 channels only/each connector) | (full 128 channels/each connector) | (32 channels only/each connector) | (32 channels only /each connector) | (64 channels only/each connector) | (64 channels only/each connector) | (full 128 channels/each connector) |
| UTA 160-SH/8 LEMO       | <b>O</b><br>(64 channels only)            | <b>O</b><br>(64 channels only)             | O<br>(128 channels only)                  | (128 channels only)               | (128 channels only)                | (64 channels only)                | (64 channels only)                 | ~                                 | ~                                 | ~                                  |
| UTA 160-SI/8 LEMO       | <b>O</b><br>(64 channels only)            | (64 channels only)                         | O<br>(128 channels only)                  | (128 channels only)               | (128 channels only)                | (64 channels only)                | (64 channels only)                 | ~                                 | ~                                 | ~                                  |
| UTA 128 LEMO            | 0   | 0  | o   | ~                                 | (128 channels only)                | (64 channels only)                | (64 channels only)                 | ~                                 | ~                                 | ~                                  |
| UTA 64 LEMO             | 0   | ~  | O<br>(64 channels only)                   | O<br>(64 channels only)           | O<br>(64 channels only)            | ~                                 | ~                                  | ~                                 | ~                                 | ~                                  |
| UTA 256 Direct          | <b>O</b><br>(64 channels only)            | O<br>(64 channels only)                    | (128 channels only)                       | (128 channels only)               | ~                                  | (64 channels only)                | (64 channels only)                 | (128 channels only)               | (128 channels only)               | ~                                  |
| UTA 1024-MUX            | Х   | х  | х   | х                                 | ~                                  | х                                 | х                                  | х                                 | х                                 | ~                                  |
| UTA 156-U               | х   | х  | х   | х                                 | х                                  | х                                 | х                                  | ~                                 | ~                                 | ~                                  |

- $\checkmark$  Indicates that the UTA module is supported and is tested for imaging performance
- O Indicates that the UTA module is recognized by the system
- **X** Indicates that the UTA module is not supported by the system