

RTC6



RTC5



RTC4



| | | | |
|--|--|--|--------------------------------|
| PC interface | PCI Express, Gigabit Ethernet | PCI, PCI Express | PCI Express, Ethernet |
| Standalone operation | yes (Ethernet variant only) | no | no |
| Remote interface | yes (Ethernet variant only) | no | no |
| Data streaming | yes (Ethernet variant only) | no | no |
| Scan head interface | SL2-100 | SL2-100 | XY2-100 |
| Galvanic isolation | yes | yes | no |
| Number / Channels | 2 / 2 | 2 / 2 | 2 / 3 |
| Positioning resolution | 20 bit | 20 bit ¹⁾ | 16 bit |
| Connector | 9-pin D-SUB | 9-pin D-SUB | 25-pin D-SUB |
| Laser connector | 15-pin D-SUB | 15-pin D-SUB | 9-pin D-SUB |
| SCANahead support ²⁾ | yes | no | no |
| Correction file format | ct5 | ct5 | ctb |
| Number of correction files 2D / 3D | 8 / 8 | 4 / 4 ³⁾ | 2 / 1 |
| Number of axes with processing on the fly (POF) | 2 ⁴⁾ | 2 | 2 |
| Value range virtual image field with POF | 29 bit | 24 bit | – |
| List memory | 2 ²³ (approx. 8 million) | 2 ²⁰ (approx. 1 million) | approx. 8,000 |
| Recording channels / values | 2 / 2 ²⁴ or 4 / 2 ²³ | 2 / 2 ²⁰ or 4 / 2 ¹⁹ | 2 / 2 ¹⁵ |
| Maximum bitmap pixel frequency | 800 kHz, optional 3,2 MHz | 308 kHz | 50 kHz |
| Analog outputs / Resolution | 2 / 12 bit | 2 / 12 bit | 2 / 10 bit ⁵⁾ |
| McBSP (OIE support) | yes (yes) | yes (no) | no (no) |
| RS232 interface | yes | yes | yes (Ethernet variant only) |
| Step motor control | yes | yes | yes (PCI Express variant only) |
| Laser synchronization | yes (n x 100 kHz) | yes | no |
| Laser delay resolution | 1/64 μs | 1/2 μs | 1 μs |
| Master / Slave | yes | yes | no |
| Sky writing modus | yes | yes | no |
| Date / Time / Fonts | yes | yes | no |
| Speed dependent laser control | yes | limited | no |
| IO ports 8 / 16 bit | yes | yes | yes |

1) 16 bit at z-axis control

2) optional

3) half measurement data memory when using three or four correction files

4) higher accuracy through extrapolation of the encoder values

5) output pins shared with +5 V or LaserOn signal (configurable by solder jumper)