| | | | COMPARISON | OF SIGNOTEC SIGN | ATURE PADS | | | | |
|--|--|---|--|---|--|--|--|---|--|
| | The following list is | s intended exclusively to se | | | | r current. Any liability is ther | refore excluded! | | |
| | Sigma LITE | Sigma | Omega | Zeta | Gamma | Delta Signature Pad | Delta Pen-Display | Kronos Pen-Display | Epsilon Pen-Display |
| Image | X. signal (N | signated | signotec | Signotec Zeta Signatura Pad | signotec | signotec | signotec Guarante | signotec | 15.6" TOUCH PEN DISPLAY |
| Display type | No display | Monochrome LCD | Full-colour TFT LCD | Monochrome LCD | Full-colour LCD | Full-colour LCD | Full-colour LCD | Full-colour LCD | Full-colour LCD |
| Display size Backlight | × | 4" (10,4 cm) with or without backlight | 5" (12,8 cm) | 4,5" (11,4 cm) with or without backlight | 5" (12,6 cm) ✓ | 10,1" (25,6 cm) | 10,1" (25,6 cm) | 11,6" (29,5 cm) | 15,6" (39,5 cm) ✓ |
| Colour Surface technology | Robust Polycarbonate surface coating. | Robust signing surface with ITO conductive coating and exclusive dual-layer membrane. | Robust signing surface with ITO conductive coating and exclusive dual-layer membrane. | Hardened glass with native scratch resistance. It is up to three times more scratch resistant than other glass compositions. | Hardened glass with native scratch resistance. It is up to three times more scratch resistant than other glass compositions. | Hardened glass with native scratch resistance. It is up to three times more scratch resistant than other glass compositions. | Hardened glass with native scratch resistance. It is up to three times more scratch resistant than other glass compositions. | Hardened glass with native scratch resistance. It is up to three times more scratch resistant than other glass compositions. | Hardened glass with native scratch resistance. It is up to three times more scratch resistant than other glass compositions. |
| Expected lifetime | 2 million signatures | 1 million signatures | 1 million signatures | 30 million signatures | 30 million signatures | 30 million signatures | 30 million signatures | 30 million signatures | 30 million signatures |
| Number of colours | n/a | 16 brightness levels b/w | 65,536 (High Color) | 16 brightness levels b/w | 16,7 Mio. (True Color) | 16,7 Mio. (True Color) | 16,7 Mio. (True Color) | 16,7 Mio. (True Color) | 16,7 Mio. (True Color) |
| LCD resolution Scrolling | n/a | 320 x 160 pixels | 640 x 480 pixels | 320 x 200 pixels | 800 x 480 pixels | 1.280 x 800 pixels | 1.280 x 800 pixels Monitor Extension | 1.920 x 1080 pixels Monitor Extension | 1.920 x 1080 pixels Monitor Extension |
| Authentication capability Unlimited softkeys | ✓ | 4 | √ √ | √ | 4 | 4 | Monitor Extension | Monitor Extension | Monitor Extension |
| Design Manufacturing Software development/support | Germany | Germany | Germany | Germany | Germany | Germany | Germany | Germany | Germany |
| SENSOR Sensor technology | Resistive Touch Panel (RTP) | Resistive Touch Panel (RTP) | Resistive Touch Panel (RTP) | Electromagnetic Resonance Technology (ERT); Suitable for on-screen hand writing. Sensitive to ERT Stylus only, no influence by hand touch, no erroneous input. | Electromagnetic Resonance Technology (ERT); Suitable for on-screen hand writing. Sensitive to ERT Stylus only, no influence by hand touch, no erroneous input. | Electromagnetic Resonance Technology (ERT); Suitable for on- screen hand writing. Sensitive to ERT Stylus only, no influence by hand touch, no erroneous input. | Electromagnetic Resonance Technology (ERT); Suitable for on- screen hand writing. Sensitive to ERT Stylus only, no influence by hand touch, no erroneous input. | Electromagnetic Resonance Technology (ERT); Suitable for on- screen hand writing. Sensitive to ERT Stylus only, no influence by hand touch, no erroneous input. | Electromagnetic Resonance Technology (ERT); Suitable for on- screen hand writing. Sensitive to ERT Stylus only, no influence by hand touch, no erroneous input. |
| Active signing area Pressure sensor unit | 91 x 45 mm 1.024 | 91 x 45 mm 1.024 | 100 x 75 mm 1.024 | 96 x 60 mm 1.024 | 108 x 65 mm 1.024 | 217 x 136 mm 2.048 | 217 x 136 mm 2.048 | 356 x 144 mm 2.048 | 344 x 194 mm 2.048 |
| Pen type | Tethered passiv stylus with changeable cartridge | Tethered passiv stylus with changeable cartridge | Tethered passiv stylus with changeable cartridge | Tethered active stylus with changeable tip | Tethered active stylus with changeable tip | Tethered active stylus with changeable tip | Tethered active stylus with changeable tip | Tethered active stylus with changeable tip | Tethered active stylus with changeable tip |
| Battery free pen Internal sampling rate Coordinate accuracy | 6.000 pps +/- 1,5 % in x, y and z | 6.000 pps +/- 1,5 % in x, y and z | 6.000 pps +/- 1,5 % in x, y and z | - +/- 0,4 mm (center) | - +/- 0,4 mm (center) | - +/- 0,4 mm (center) | - +/- 0,4 mm (center) | - +/- 1,0 mm (center) | - +/- 0,5 mm (center) |
| Sensor resolution Detectable height | 2.214 x 1.130 ppi | 2.214 x 1.130 ppi | 1.387 x 1.040 ppi | 2.487 x 2.499 ppi 5 - 15 mm | 2.400 x 2.910 ppi 5 - 15 mm | 1.264 x 1.292 ppi 5 - 15 mm | 1.264 x 1.292 ppi 5 - 15 mm | 5.223 x 5.136 ppi 5 - 15 mm | 5.084 x 5.067 ppi 5 - 15 mm |
| Signature sampling report rate ELECTRONICS / DIGITISATION | 500 pps | 500 pps | 500 pps | 500 pps | 500 pps | 500 pps | 280 pps | 250 pps | 250 pps |
| | | | l | | | | I . | | |
| Communication/connectivity | Secure HID-USB; High-Speed WinUSB | Secure HID-USB; High-Speed WinUSB; Optional hardware FTDI VCOM | VCOM | Secure HID-USB; High-Speed WinUSB; Optinal hardware FTDI VCOM | Secure HID-USB; High-Speed WinUSB; Optinal hardware FTDI VCOM | over Ethernet) | Secure HID and DisplayLink®- Technology | Secure HID and DisplayLink®- Technology | Secure HID and DisplayLink®- Technology |
| HID-USB (64KB/sec) USB Full Speed (12 MB/sec) USB High Speed (460 MB/sec) | WinUSB ✓ | WinUSB; Optional hardware FTDI VCOM ✓ | WinUSB; Optinal hardware FTDI | WinUSB; Optinal hardware FTDI VCOM | WinUSB; Optinal hardware FTDI VCOM ✓ ✓ | WinUSB; Ethernet (optional Power over Ethernet) | Technology ✓ ✓ ✓ | | |
| HID-USB (64KB/sec) USB Full Speed (12 MB/sec) | WinUSB √ * | WinUSB; Optional hardware FTDI VCOM ✓ | WinUSB; Optinal hardware FTDI VCOM ✓ | WinUSB; Optinal hardware FTDI VCOM ✓ | WinUSB; Optinal hardware FTDI VCOM ✓ | WinUSB; Ethernet (optional Power over Ethernet) | Technology √ √ | Technology √ √ | Technology √ √ |
| HID-USB (64KB/sec) USB Full Speed (12 MB/sec) USB High Speed (460 MB/sec) RS232 via USB (virtual com port) RS232 VCOM and USB Near Field Communication (NFC) Advanced Security: Biometric encryption inside the pad Advanced Security: LCD content signing Advanced Security: PDF-Signing inside the pad | WinUSB | WinUSB; Optional hardware FTDI VCOM | WinUSB; Optinal hardware FTDI VCOM | WinUSB; Optinal hardware FTDI VCOM | WinUSB; Optinal hardware FTDI VCOM | WinUSB; Ethernet (optional Power over Ethernet) | Technology | Technology | Technology |
| HID-USB (64KB/sec) USB Full Speed (12 MB/sec) USB High Speed (460 MB/sec) RS232 via USB (virtual com port) RS232 VCOM and USB Near Field Communication (NFC) Advanced Security: Biometric encryption inside the pad Advanced Security: LCD content signing Advanced Security: PDF-Signing inside the pad Create unique cert inside pad Store customer specific Cert inside pad | WinUSB | WinUSB; Optional hardware FTDI VCOM | WinUSB; Optinal hardware FTDI VCOM | WinUSB; Optinal hardware FTDI VCOM | WinUSB; Optinal hardware FTDI VCOM | WinUSB; Ethernet (optional Power over Ethernet) | Technology | Technology | Technology |
| HID-USB (64KB/sec) USB Full Speed (12 MB/sec) USB High Speed (460 MB/sec) RS232 via USB (virtual com port) RS232 VCOM and USB Near Field Communication (NFC) Advanced Security: Biometric encryption inside the pad Advanced Security: LCD content signing Advanced Security: PDF-Signing inside the pad Create unique cert inside pad Store customer specific Cert inside pad Internal unique serial number | WinUSB | WinUSB; Optional hardware FTDI VCOM V X RS232 or USB V V V V V V V V V V V V V | WinUSB; Optinal hardware FTDI VCOM | WinUSB; Optinal hardware FTDI VCOM | WinUSB; Optinal hardware FTDI VCOM | WinUSB; Ethernet (optional Power over Ethernet) | Technology | Technology | Technology / / / / * * * * * * * * * * |
| HID-USB (64KB/sec) USB Full Speed (12 MB/sec) USB High Speed (460 MB/sec) RS232 via USB (virtual com port) RS232 VCOM and USB Near Field Communication (NFC) Advanced Security: Biometric encryption inside the pad Advanced Security: PDF-Signing inside the pad Create unique cert inside pad Store customer specific Cert inside pad Store customer public key inside pad Internal unique serial number Status display | WinUSB | WinUSB; Optional hardware FTDI VCOM | WinUSB; Optinal hardware FTDI VCOM | WinUSB; Optinal hardware FTDI VCOM | WinUSB; Optinal hardware FTDI VCOM | WinUSB; Ethernet (optional Power over Ethernet) | Technology | Technology | Technology |
| HID-USB (64KB/sec) USB Full Speed (12 MB/sec) USB High Speed (460 MB/sec) RS232 via USB (virtual com port) RS232 VCOM and USB Near Field Communication (NFC) Advanced Security: Biometric encryption inside the pad Advanced Security: LCD content signing Advanced Security: PDF-Signing inside the pad Create unique cert inside pad Store customer specific Cert inside pad Internal unique serial number | WinUSB | WinUSB; Optional hardware FTDI VCOM | WinUSB; Optinal hardware FTDI VCOM | WinUSB; Optinal hardware FTDI VCOM | WinUSB; Optinal hardware FTDI VCOM | WinUSB; Ethernet (optional Power over Ethernet) / / / Interchangable in service-menu * / / / / / / / / / / / / / / 2 colored and freely programmable LEDs Several SDKs available for integration. Internal memory for 32 pictures which can be used for static | Technology | Technology | Technology / / / / * * * * * * * * * * |
| HID-USB (64KB/sec) USB Full Speed (12 MB/sec) USB High Speed (460 MB/sec) RS232 via USB (virtual com port) RS232 VCOM and USB Near Field Communication (NFC) Advanced Security: Biometric encryption inside the pad Advanced Security: PDF-Signing inside the pad Create unique cert inside pad Store customer specific Cert inside pad Store customer public key inside pad Internal unique serial number Status display Software | WinUSB | WinUSB; Optional hardware FTDI VCOM | WinUSB; Optinal hardware FTDI VCOM | WinUSB; Optinal hardware FTDI VCOM | WinUSB; Optinal hardware FTDI VCOM | WinUSB; Ethernet (optional Power over Ethernet) / / / Interchangable in service-menu * / / / / / 2 colored and freely programmable LEDs Several SDKs available for integration. Internal memory for 32 pictures which can be used for static content (fast switching between different pages) and slide shows. | Technology / / / / x x x x x x x Tablet-PC API, SDK for pen input, mouse input | Technology | Technology |
| HID-USB (64KB/sec) USB Full Speed (12 MB/sec) USB High Speed (460 MB/sec) RS232 via USB (virtual com port) RS232 VCOM and USB Near Field Communication (NFC) Advanced Security: Biometric encryption inside the pad Advanced Security: LCD content signing Advanced Security: PDF-Signing inside the pad Create unique cert inside pad Store customer specific Cert inside pad Store customer public key inside pad Internal unique serial number Status display Software Memory Real signature device or monitor extension Power supply | WinUSB | WinUSB; Optional hardware FTDI VCOM | WinUSB; Optinal hardware FTDI VCOM | WinUSB; Optinal hardware FTDI VCOM | WinUSB; Optinal hardware FTDI VCOM | WinUSB; Ethernet (optional Power over Ethernet) / / / Interchangable in service-menu / / / / / / / / / / / / / / / / / / | Technology | Technology | Technology |
| HID-USB (64KB/sec) USB Full Speed (12 MB/sec) USB High Speed (460 MB/sec) RS232 via USB (virtual com port) RS232 VCOM and USB Near Field Communication (NFC) Advanced Security: Biometric encryption inside the pad Advanced Security: LCD content signing Advanced Security: PDF-Signing inside the pad Create unique cert inside pad Store customer specific Cert inside pad Store customer public key inside pad Internal unique serial number Status display Software Memory Real signature device or monitor extension Power supply OPERATING AND STORAGE CONDITIONS Surface liquid resistance | WinUSB | WinUSB; Optional hardware FTDI VCOM | WinUSB; Optinal hardware FTDI VCOM VCOM V Interchangable in service-menu Yes, optional V V 2 colored and freely programmable LEDs Several SDKs available for integration. Internal memory for 10 pictures which can be used for static content (fast switching between different pages) and slide shows. Real signature device USB | WinUSB; Optinal hardware FTDI VCOM VCOM RS232 or USB X V V Z Colored and freely programmable LEDS Several SDKs available for integration. Real signature device USB | WinUSB; Optinal hardware FTDI VCOM | WinUSB; Ethernet (optional Power over Ethernet) / / / Interchangable in service-menu / / / / Interchangable in service-menu / / / / / / 2 colored and freely programmable LEDs Several SDKS available for integration. Internal memory for 32 pictures which can be used for static content (fast switching between different pages) and slide shows. Real signature device USB Y-cable | Technology | Technology | Technology |
| HID-USB (64KB/sec) USB Full Speed (12 MB/sec) USB High Speed (460 MB/sec) RS232 via USB (virtual com port) RS232 VCOM and USB Near Field Communication (NFC) Advanced Security: Biometric encryption inside the pad Advanced Security: LCD content signing Advanced Security: PDF-Signing inside the pad Create unique cert inside pad Store customer specific Cert inside pad Store customer public key inside pad Internal unique serial number Status display Software Memory Real signature device or monitor extension Power supply OPERATING AND STORAGE CONDITIONS Surface liquid resistance Operational temperatures Storage temperature | WinUSB | WinUSB; Optional hardware FTDI VCOM | WinUSB; Optinal hardware FTDI VCOM VCOM V Interchangable in service-menu Yes, optional V V 2 colored and freely programmable LEDs Several SDKs available for integration. Internal memory for 10 pictures which can be used for static content (fast switching between different pages) and slide shows. Real signature device USB V -10°C to +45°C -25°C to 70°C | WinUSB; Optinal hardware FTDI VCOM VCOM RS232 or USB K V V V Z Colored and freely programmable LEDS Several SDKs available for integration. Real signature device USB V -10°C to +45°C -25°C to 70°C | WinUSB; Optinal hardware FTDI VCOM | WinUSB; Ethernet (optional Power over Ethernet) / / / Interchangable in service-menu * / / / Interchangable in service-menu * / / / / / 2 colored and freely programmable LEDs Several SDKs available for integration. Internal memory for 32 pictures which can be used for static content (fast switching between different pages) and slide shows. Real signature device USB Y-cable -10°C to +45°C -25°C to 70°C | Technology | Technology | Technology |
| HID-USB (64KB/sec) USB Full Speed (12 MB/sec) RS232 via USB (virtual com port) RS232 VCOM and USB Near Field Communication (NFC) Advanced Security: Biometric encryption inside the pad Advanced Security: LCD content signing Advanced Security: PDF-Signing inside the pad Create unique cert inside pad Store customer specific Cert inside pad Store customer public key inside pad Internal unique serial number Status display Software Memory Real signature device or monitor extension Power supply OPERATING AND STORAGE CONDITIONS Surface liquid resistance Operational temperatures Storage temperature Humidity MISCELLANEOUS | WinUSB | WinUSB; Optional hardware FTDI VCOM | WinUSB; Optinal hardware FTDI VCOM VCOM V Interchangable in service-menu Yes, optional V V V 2 colored and freely programmable LEDs Several SDKs available for integration. Internal memory for 10 pictures which can be used for static content (fast switching between different pages) and slide shows. Real signature device USB V -10°C to +45°C -25°C to 70°C <= 90% non-condensing Windows 7 (or newer), Windows | WinUSB; Optinal hardware FTDI VCOM VCOM RS232 or USB X V V Z Several SDKs available for integration. Real signature device USB V -10°C to +45°C -25°C to 70°C <= 90% non-condensing | WinUSB; Optinal hardware FTDI VCOM | WinUSB; Ethernet (optional Power over Ethernet) / / / Interchangable in service-menu * / / / / Interchangable in service-menu * / / / / / / 2 colored and freely programmable LEDs Several SDKs available for integration. Internal memory for 32 pictures which can be used for static content (fast switching between different pages) and slide shows. Real signature device USB Y-cable | Technology / / / / x x x x x x x x x x | Technology | Technology / / / / * * * * * * * * * * |
| HID-USB (64KB/sec) USB Full Speed (12 MB/sec) USB High Speed (460 MB/sec) R5232 via USB (virtual com port) RS232 VCOM and USB Near Field Communication (NFC) Advanced Security: Biometric encryption inside the pad Advanced Security: LCD content signing Advanced Security: PDF-Signing inside the pad Create unique cert inside pad Store customer specific Cert inside pad Store customer public key inside pad Internal unique serial number Status display Software Memory Real signature device or monitor extension Power supply OPERATING AND STORAGE CONDITIONS Surface liquid resistance Operational temperatures Storage temperature Humidity | WinUSB | WinUSB; Optional hardware FTDI VCOM | WinUSB; Optinal hardware FTDI VCOM | WinUSB; Optinal hardware FTDI VCOM | WinUSB; Optinal hardware FTDI VCOM | WinUSB; Ethernet (optional Power over Ethernet) / / / Interchangable in service-menu / / / Interchangable in service-menu / / / / / 2 colored and freely programmable LEDs Several SDKs available for integration. Internal memory for 32 pictures which can be used for static content (fast switching between different pages) and slide shows. Real signature device USB Y-cable / -10°C to +45°C -25°C to 70°C <= 90% non-condensing Windows 7 (or newer), Windows | Technology | Technology | Technology / / / / * * * * * * * * * * |
| HID-USB (64KB/sec) USB Full Speed (12 MB/sec) RS232 via USB (virtual com port) RS232 VCOM and USB Near Field Communication (NFC) Advanced Security: Biometric encryption inside the pad Advanced Security: LCD content signing Advanced Security: PDF-Signing inside the pad Create unique cert inside pad Store customer specific Cert inside pad Store customer public key inside pad Internal unique serial number Status display Software Memory Real signature device or monitor extension Power supply OPERATING AND STORAGE CONDITIONS Surface liquid resistance Operational temperatures Storage temperature Humidity MISCELLANEOUS | WinUSB | WinUSB; Optional hardware FTDI VCOM | WinUSB; Optinal hardware FTDI VCOM VCOM V Interchangable in service-menu Yes, optional V V Interchangable in service-menu Yes, optional V V Z colored and freely programmable LEDS Several SDKs available for integration. Internal memory for 10 pictures which can be used for static content (fast switching between different pages) and slide shows. Real signature device USB V -10°C to +45°C -25°C to 70°C <= 90% non-condensing Windows 7 (or newer), Windows Server 2012 (or newer), 32- and 64-Bit, Terminal Server (RDP, Citrix), Linux Desktop and Web SDK/API: Net Assembly (C#, VB), C++, Java, ActiveX, Linux, browser integration (JavaScript/WebSocket) | WinUSB; Optinal hardware FTDI VCOM RS232 or USB RS232 or USB | WinUSB; Optinal hardware FTDI VCOM | WinUSB; Ethernet (optional Power over Ethernet) / / / Interchangable in service-menu / / / Interchangable in service-menu / / / / / 2 colored and freely programmable LEDs Several SDKs available for integration. Internal memory for 32 pictures which can be used for static content (fast switching between different pages) and slide shows. Real signature device USB Y-cable / -10°C to +45°C -25°C to 70°C <= 90% non-condensing Windows 7 (or newer), Windows Server 2012 (or newer), 32- and 64-Bit, Terminal Server (RDP, Citrix), Linux Desktop and Web SDK/API: .Net Assembly (C#, VB), C++, Java, ActiveX, Linux, browser integration (JavaScript/WebSocket) | Technology / / / / x x x x x x x x x x | Technology | Technology / / / / * * * * * * * * * * |
| HID-USB (64KB/sec) USB Full Speed (12 MB/sec) USB High Speed (460 MB/sec) RS232 via USB (virtual com port) RS232 VCOM and USB Near Field Communication (NFC) Advanced Security: Biometric encryption inside the pad Advanced Security: LCD content signing Advanced Security: PDF-Signing inside the pad Create unique cert inside pad Store customer specific Cert inside pad Store customer public key inside pad Internal unique serial number Status display Software Memory Real signature device or monitor extension Power supply OPERATING AND STORAGE CONDITIONS Surface liquid resistance Operational temperatures Storage temperature Humidity MISCELLANEOUS Operating systems | WinUSB | WinUSB; Optional hardware FTDI VCOM | WinUSB; Optinal hardware FTDI VCOM VCOM V Interchangable in service-menu Yes, optional V V 2 colored and freely programmable LEDs Several SDKs available for integration. Internal memory for 10 pictures which can be used for static content (fast switching between different pages) and slide shows. Real signature device USB V -10°C to +45°C -25°C to 70°C <= 90% non-condensing Windows 7 (or newer), Windows Server 2012 (or newer), 32- and 64-Bit, Terminal Server (RDP, Citrix), Linux Desktop and Web SDK/API: .Net Assembly (C#, VB), C++, Java, ActiveX, Linux, browser integration | WinUSB; Optinal hardware FTDI VCOM RS232 or USB RS232 or USB | WinUSB; Optinal hardware FTDI VCOM | WinUSB; Ethernet (optional Power over Ethernet) | Technology / / / / x x x x x x x x x x | Technology / / / / / x x x x x x x x x | Technology / / / / * * * * * * * * * Status LED Tablet-PC API, SDK for pen input, mouse input * DisplayLink Monitor Extension USB, external Power adapter (AC 100-240 V; 50/60 Hz) / -10°C to +45°C -25°C to 70°C <= 90% non-condensing Windows 7 (or newer), Windows Server 2012 (or newer), 32- and 64-Bit |
| HID-USB (64KB/sec) USB Full Speed (12 MB/sec) USB High Speed (460 MB/sec) RS232 via USB (virtual com port) RS232 VCOM and USB Near Field Communication (NFC) Advanced Security: Biometric encryption inside the pad Advanced Security: LCD content signing Advanced Security: PDF-Signing inside the pad Create unique cert inside pad Store customer specific Cert inside pad Store customer public key inside pad Internal unique serial number Status display Software Memory Real signature device or monitor extension Power supply OPERATING AND STORAGE CONDITIONS Surface liquid resistance Operational temperatures Storage temperature Humidity MISCELLANEOUS Development environments Browser support | WinUSB | WinUSB; Optional hardware FTDI VCOM | WinUSB; Optinal hardware FTDI VCOM | WinUSB; Optinal hardware FTDI VCOM RS232 or USB RS232 or USB | WinUSB; Optinal hardware FTDI VCOM | WinUSB; Ethernet (optional Power over Ethernet) / / / Interchangable in service-menu / / / Interchangable in service-menu / / / / / 2 colored and freely programmable | Technology / / / / x x x x x x x x x x x x x x | Technology / / / / / x x x x x x x x x | Technology / / / / * * * * * * * * * * |
| HID-USB (64KB/sec) USB Full Speed (12 MB/sec) USB High Speed (460 MB/sec) RS232 via USB (virtual com port) RS232 VCOM and USB Near Field Communication (NFC) Advanced Security: Biometric encryption inside the pad Advanced Security: LCD content signing Advanced Security: PDF-Signing inside the pad Create unique cert inside pad Store customer specific Cert inside pad Store customer public key inside pad Internal unique serial number Status display Software Memory Real signature device or monitor extension Power supply OPERATING AND STORAGE CONDITIONS Surface liquid resistance Operational temperatures Storage temperature Humidity MISCELLANEOUS Development environments Browser support Customization | WinUSB | WinUSB; Optional hardware FTDI VCOM | WinUSB; Optinal hardware FTDI VCOM | WinUSB; Optinal hardware FTDI VCOM RS232 or USB RS232 or USB | WinUSB; Optinal hardware FTDI VCOM | WinUSB; Ethernet (optional Power over Ethernet) / / / Interchangable in service-menu / / / Interchangable in service-menu / / / / 2 colored and freely programmable LEDs Several SDKS available for integration. Internal memory for 32 pictures which can be used for static content (fast switching between different pages) and slide shows. Real signature device USB Y-cable / -10°C to +45°C -25°C to 70°C <= 90% non-condensing Windows 7 (or newer), Windows Server 2012 (or newer), 32- and 64-Bit, Terminal Server (RDP, Citrix), Linux Desktop and Web SDK/API: .Net Assembly (C#, VB), C++, Java, ActiveX, Linux, browser integration (JavaScript/WebSocket) Chrome, Opera, Firefox, MS IE, MS Edge Yes, min. 50 units AES-256 encrypted connection with RSA-key-exchange. Secure mode which doesn't decrypt signature data at host for real-time | Technology / / / / x x x x x x x x x x | Technology / / / / x x x x x x x x x x | Technology / / / / * * * * * * * * * * |
| HID-USB (64KB/sec) USB Full Speed (12 MB/sec) USB High Speed (460 MB/sec) RS232 Via USB (virtual com port) RS232 VCOM and USB Near Field Communication (NFC) Advanced Security: Biometric encryption inside the pad Advanced Security: LCD content signing Advanced Security: PDF-Signing inside the pad Create unique cert inside pad Store customer specific Cert inside pad Store customer public key inside pad Internal unique serial number Status display Software Memory Real signature device or monitor extension Power supply OPERATING AND STORAGE CONDITIONS Surface liquid resistance Operational temperature Humidity MISCELLANEOUS Development environments Browser support Customization Security/encryption Terminal server | WinUSB | WinUSB; Optional hardware FTDI VCOM | WinUSB; Optinal hardware FTDI VCOM VCOM VI Interchangable in service-menu Yes, optional VES, optional V V 2 colored and freely programmable LEDs Several SDKs available for integration. Internal memory for 10 pictures which can be used for static content (fast switching between different pages) and slide shows. Real signature device USB V -10°C to +45°C -25°C to 70°C <= 90% non-condensing Windows 7 (or newer), Windows Server 2012 (or newer), 32- and 64-Bit, Terminal Server (RDP, Citrix), Linux Desktop and Web SDK/API: .Net Assembly (C#, VB), C++, Java, ActiveX, Linux, browser integration (JavaScript/WebSocket) Chrome, Opera, Firefox, MS IE, MS Edge Yes, min. 50 units AES-256 encrypted connection with RSA-key-exchange. Secure mode which doesn't decrypt signature data at host for real- time display. | WinUSB; Optinal hardware FTDI VCOM | WinUSB; Optinal hardware FTDI VCOM | WinUSB; Ethernet (optional Power over Ethernet) / / / Interchangable in service-menu / / / Interchangable in service-menu / / / / 2 colored and freely programmable LEDs Several SDKS available for integration. Internal memory for 32 pictures which can be used for static content (fast switching between different pages) and slide shows. Real signature device USB Y-cable / -10°C to +45°C -25°C to 70°C <= 90% non-condensing Windows 7 (or newer), Windows Server 2012 (or newer), 32- and 64-Bit, Terminal Server (RDP, Citrix), Linux Desktop and Web SDK/API: .Net Assembly (C#, VB), C++, Java, ActiveX, Linux, browser integration (JavaScript/WebSocket) Chrome, Opera, Firefox, MS IE, MS Edge Yes, min. 50 units AES-256 encrypted connection with RSA-key-exchange. Secure mode which doesn't decrypt signature data at host for real-time display. / USB and Ethernet (optional) 2,7 meter detachable | Technology / / / x x x x x x x x x x x | Technology / / / x x x x x x x x x x | Technology / / / / * * * * * * * * * * |
| HID-USB (64KB/sec) USB Full Speed (12 MB/sec) USB High Speed (460 MB/sec) RS232 via USB (virtual com port) RS232 VCOM and USB Near Field Communication (NFC) Advanced Security: Biometric encryption inside the pad Advanced Security: LCD content signing Advanced Security: PDF-Signing inside the pad Create unique cert inside pad Store customer specific Cert inside pad Store customer public key inside pad Internal unique serial number Status display Software Memory Poperating AND STORAGE CONDITIONS Surface liquid resistance Operational temperatures Storage temperature Humidity MISCELLANEOUS Development environments Browser support Customization Security/encryption Terminal server Data interface Data cable length Input voltage | WinUSB | WinUSB; Optional hardware FTDI VCOM RS232 or USB RS232 or USB V RS232 or USB V Z 2 colored and freely programmable LEDs Several SDKs available for integration. Real signature device USB Real signature device USB Windows 7 (or newer), Windows Server 2012 (or newer), 32- and 64-Bit, Terminal Server (RDP, Citrix), Linux Desktop and Web SDK/API: .Net Assembly (C#, VB), C++, Java, ActiveX, Linux, browser integration (JavaScript/WebSocket) Chrome, Opera, Firefox, MS IE, MS Edge Yes, min. 50 units AES-256 encrypted connection with RSA-key-exchange. Secure mode which doesn't decrypt signature data at host for real- time display. USB | WinUSB; Optinal hardware FTDI VCOM | WinUSB; Optinal hardware FTDI VCOM VCOM RS232 or USB RS232 or USB V COM RS232 or USB V COM COM RS232 or USB V COM COM RS232 or USB V COM COM COM COM RS232 or USB COM COM COM COM RS232 or USB COM COM COM COM REAL Signature device USB Real signature device USB COM COM COM COM COM COM COM CO | WinUSB; Optinal hardware FTDI VCOM | WinUSB; Ethernet (optional Power over Ethernet) / / / Interchangable in service-menu / / Interchangable in service-menu / / / 2 colored and freely programmable LEDs Several SDKs available for integration. Internal memory for 32 pictures which can be used for static content (fast switching between different pages) and slide shows. Real signature device USB Y-cable / -10°C to +45°C -25°C to 70°C <= 90% non-condensing Windows 7 (or newer), Windows Server 2012 (or newer), 32- and 64-Bit, Terminal Server (RDP, Citrix), Linux Desktop and Web SDK/API: .Net Assembly (C#, VB), C++, Java, ActiveX, Linux, browser integration (JavaScript/WebSocket) Chrome, Opera, Firefox, MS IE, MS Edge Yes, min. 50 units AES-256 encrypted connection with RSA-key-exchange. Secure mode which doesn't decrypt signature data at host for real-time display. USB and Ethernet (optional) | Technology / / / / x x x x x x x x x x | Technology / / / / x x x x x x x x x x | Technology / / / / * * * * * * * * * * |
| HID-USB (64KB/sec) USB Full Speed (12 MB/sec) USB High Speed (460 MB/sec) RS232 via USB (virtual com port) RS232 VCOM and USB Near Field Communication (NFC) Advanced Security: Biometric encryption inside the pad Advanced Security: LCD content signing Advanced Security: PDF-Signing inside the pad Create unique cert inside pad Store customer specific Cert inside pad Store customer public key inside pad Internal unique serial number Status display Software Memory Real signature device or monitor extension Power supply OPERATING AND STORAGE CONDITIONS Surface liquid resistance Operational temperatures Storage temperature Humidity MISCELLANEOUS Development environments Browser support Customization Security/encryption Terminal server Data interface Data cable length | WinUSB RS232 or USB RS232 or USB | WinUSB; Optional hardware FTDI VCOM RS232 or USB RS232 or USB V RS232 or USB V V Z colored and freely programmable LEDs Several SDKs available for integration. Real signature device USB Real signature device USB Windows 7 (or newer), Windows Server 2012 (or newer), 32- and 64-Bit, Terminal Server (RDP, Citrix), Linux Desktop and Web SDK/API: .Net Assembly (C#, VB), C++, Java, ActiveX, Linux, browser integration (JavaScript/WebSocket) Chrome, Opera, Firefox, MS IE, MS Edge Yes, min. 50 units AES-256 encrypted connection with RSA-key-exchange. Secure mode which doesn't decrypt signature data at host for real- time display. V USB 2 or 5 meter fixed cable 5 V powered from USB | WinUSB; Optinal hardware FTDI VCOM | WinUSB; Optinal hardware FTDI VCOM | WinUSB; Optinal hardware FTDI VCOM | WinUSB; Ethernet (optional Power over Ethernet) / / / Interchangable in service-menu / / Interchangable in service-menu / / / 2 colored and freely programmable LEDs Several SDKs available for integration. Internal memory for 32 pictures which can be used for static content (fast switching between different pages) and slide shows. Real signature device USB Y-cable / -10°C to +45°C -25°C to 70°C <= 90% non-condensing Windows 7 (or newer), Windows Server 2012 (or newer), 32- and 64-Bit, Terminal Server (RDP, Citrix), Linux Desktop and Web SDK/API: .Net Assembly (C#, VB), C++, Java, ActiveX, Linux, browser integration (JavaScript/WebSocket) Chrome, Opera, Firefox, MS IE, MS Edge Yes, min. 50 units AES-256 encrypted connection with RSA-key-exchange. Secure mode which doesn't decrypt signature data at host for real-time display. / USB and Ethernet (optional) 2,7 meter detachable 5 V powered from USB, optional Power over Ethernet | Technology / / / / x x x x x x x x x x | Technology / / / / / x x x x x x x x x | Technology / / / / * * * * * * * * * * |
| HID-USB (64KB/sec) USB Full Speed (12 MB/sec) USB High Speed (460 MB/sec) RS232 via USB (virtual com port) RS232 VCOM and USB Near Field Communication (NFC) Advanced Security: Biometric encryption inside the pad Advanced Security: LCD content signing Advanced Security: PDF-Signing inside the pad Create unique cert inside pad Store customer specific Cert inside pad Store customer public key inside pad Internal unique serial number Status display Software Memory Real signature device or monitor extension Power supply OPERATING AND STORAGE CONDITIONS Surface liquid resistance Operational temperature Humidity MISCELLANEOUS Operating systems Development environments Browser support Customization Security/encryption Terminal server Data interface Data cable length Input voltage RoHS directive compliant Touchscreen protectors | WinUSB | WinUSB; Optional hardware FTDI VCOM | WinUSB; Optinal hardware FTDI VCOM VCOM V Interchangable in service-menu Yes, optional V V 2 colored and freely programmable LEDs Several SDKs available for integration. Internal memory for 10 pictures which can be used for static content (fast switching between different pages) and slide shows. Real signature device USB V -10°C to +45°C -25°C to 70°C <= 90% non-condensing Windows 7 (or newer), Windows Server 2012 (or newer), 32- and 64-Bit, Terminal Server (RDP, Citrix), Linux Desktop and Web SDK/API: .Net Assembly (C#, VB), C++, Java, ActiveX, Linux, browser integration (JavaScript/WebSocket) Chrome, Opera, Firefox, MS IE, MS Edge Yes, min. 50 units AES-256 encrypted connection with RSA-key-exchange. Secure mode which doesn't decrypt signature data at host for real- time display. V USB 2 or 5 meter fixed cable 5 V powered from USB | WinUSB; Optinal hardware FTDI VCOM VCOM RS232 or USB X V RS232 or USB X V Z colored and freely programmable LEDs Several SDKs available for integration. Real signature device USB Real signature device USB Windows 7 (or newer), Windows Server 2012 (or newer), 32- and 64-Bit, Terminal Server (RDP, Citrix), Linux Desktop and Web SDK/API: .Net Assembly (C#, VB), C++, Java, ActiveX, Linux, browser integration (JavaScript/WebSocket) Chrome, Opera, Firefox, MS IE, MS Edge Yes, min. 50 units AES-256 encrypted connection with RSA-key-exchange. Secure mode which doesn't decrypt signature data at host for real- time display. V USB 2,7 meter detachable 5 V powered from USB | WinUSB; Optinal hardware FTDI VCOM | WinUSB; Ethernet (optional Power over Ethernet) / / / Interchangable in service-menu / / / Interchangable in service-menu / / / / / / 2 colored and freely programmable LEDs Several SDKS available for integration. Internal memory for 32 pictures which can be used for static content (fast switching between different pages) and slide shows. Real signature device USB Y-cable / -10°C to +45°C -25°C to 70°C <= 90% non-condensing Windows 7 (or newer), Windows Server 2012 (or newer), 32- and 64-Bit, Terminal Server (RDP, Citrix), Linux Desktop and Web SDK/API: .Net Assembly (C#, VB), C++, Java, ActiveX, Linux, browser integration (JavaScript/WebSocket) Chrome, Opera, Firefox, MS IE, MS Edge Yes, min. 50 units AES-256 encrypted connection with RSA-key-exchange. Secure mode which doesn't decrypt signature data at host for real-time display. / USB and Ethernet (optional) 2,7 meter detachable 5 V powered from USB, optional Power over Ethernet - | Technology / / / x x x x x x x x x x Status LED Tablet-PC API, SDK for pen input, mouse input x DisplayLink Monitor Extension USB Y-Cable / -10°C to +45°C -25°C to 70°C <= 90% non-condensing Windows 7 (or newer), Windows Server 2012 (or newer), 32- and 64-Bit Monitor Extension Yes, min. 50 units AES-256 encrypted connection. | Technology / / / / x x x x x x x x x x | Technology / / / / * * * * * * * * * * |
| HID-USB (64KB/sec) USB Full Speed (12 MB/sec) USB High Speed (460 MB/sec) RS232 via USB (virtual com port) RS232 VCOM and USB Near Field Communication (NFC) Advanced Security: Bometric encryption inside the pad Advanced Security: LCD content signing Advanced Security: PDF-Signing inside the pad Create unique cert inside pad Store customer specific Cert inside pad Internal unique serial number Status display Software Memory Real signature device or monitor extension Power supply OPERATING AND STORAGE CONDITIONS Surface liquid resistance Operational temperatures Storage temperature Humidity MISCELLANEOUS Operating systems Development environments Browser support Customization Security/encryption Terminal server Data interface Data cable length Input voltage RoHS directive compliant Touchscreen protectors Warranty TOOLS | WinUSB | WinUSB; Optional hardware FTDI VCOM | WinUSB; Optinal hardware FTDI VCOM VCOM V Interchangable in service-menu Yes, optional V V 2 colored and freely programmable LEDs Several SDKs available for integration. Internal memory for 10 pictures which can be used for static content (fast switching between different pages) and slide shows. Real signature device USB V -10°C to +45°C -25°C to 70°C <= 90% non-condensing Windows 7 (or newer), Windows Server 2012 (or newer), 32- and 64-Bit, Terminal Server (RDP, Citrix), Linux Desktop and Web SDK/API: .Net Assembly (C#, VB), C++, Java, ActiveX, Linux, browser integration (JavaScript/WebSocket) Chrome, Opera, Firefox, MS IE, MS Edge Yes, min. 50 units AES-256 encrypted connection with RSA-key-exchange. Secure mode which doesn't decrypt signature data at host for real- time display. V USB 2 or 5 meter fixed cable 5 V powered from USB | WinUSB; Optinal hardware FTDI VCOM VCOM RS232 or USB X V RS232 or USB X V Z colored and freely programmable LEDs Several SDKs available for integration. Real signature device USB Real signature device USB Windows 7 (or newer), Windows Server 2012 (or newer), 32- and 64-Bit, Terminal Server (RDP, Citrix), Linux Desktop and Web SDK/API: .Net Assembly (C#, VB), C++, Java, ActiveX, Linux, browser integration (JavaScript/WebSocket) Chrome, Opera, Firefox, MS IE, MS Edge Yes, min. 50 units AES-256 encrypted connection with RSA-key-exchange. Secure mode which doesn't decrypt signature data at host for real- time display. V USB 2,7 meter detachable 5 V powered from USB | WinUSB; Optinal hardware FTDI VCOM | WinUSB; Ethernet (optional Power over Ethernet) / / / Interchangable in service-menu / / / Interchangable in service-menu / / / / / / 2 colored and freely programmable LEDs Several SDKS available for integration. Internal memory for 32 pictures which can be used for static content (fast switching between different pages) and slide shows. Real signature device USB Y-cable / -10°C to +45°C -25°C to 70°C <= 90% non-condensing Windows 7 (or newer), Windows Server 2012 (or newer), 32- and 64-Bit, Terminal Server (RDP, Citrix), Linux Desktop and Web SDK/API: .Net Assembly (C#, VB), C++, Java, ActiveX, Linux, browser integration (JavaScript/WebSocket) Chrome, Opera, Firefox, MS IE, MS Edge Yes, min. 50 units AES-256 encrypted connection with RSA-key-exchange. Secure mode which doesn't decrypt signature data at host for real-time display. / USB and Ethernet (optional) 2,7 meter detachable 5 V powered from USB, optional Power over Ethernet - | Technology / / / x x x x x x x x x x Status LED Tablet-PC API, SDK for pen input, mouse input x DisplayLink Monitor Extension USB Y-Cable / -10°C to +45°C -25°C to 70°C <= 90% non-condensing Windows 7 (or newer), Windows Server 2012 (or newer), 32- and 64-Bit Monitor Extension Yes, min. 50 units AES-256 encrypted connection. | Technology / / / / x x x x x x x x x x | Technology / / / / * * * * * * * * * * |
| HID-USB (64KB/sec) USB Full Speed (12 MB/sec) USB High Speed (460 MB/sec) RS232 via USB (virtual com port) RS44 via USB (via USB via U | WinUSB | WinUSB; Optional hardware FTDI VCOM | WinUSB; Optinal hardware FTDI VCOM | WinUSB; Optinal hardware FTDI VCOM | WinUSB; Optinal hardware FTDI VCOM | WinUSB; Ethernet (optional Power over Ethernet) / / / Interchangable in service-menu / / / Interchangable in service-menu / / / / / / 2 colored and freely programmable LEDs Several SDKs available for integration. Internal memory for 32 pictures which can be used for static content (fast switching between different pages) and slide shows. Real signature device USB Y-cable / -10°C to +45°C -25°C to 70°C <= 90% non-condensing Windows 7 (or newer), Windows Server 2012 (or newer), 32- and 64-Bit, Terminal Server (RDP, Citrix), Linux Desktop and Web SDK/API: .Net Assembly (C#, VB), C++, Java, ActiveX, Linux, browser integration (JavaScript/WebSocket) Chrome, Opera, Firefox, MS IE, MS Edge Yes, min. 50 units AES-256 encrypted connection with RSA-key-exchange. Secure mode which doesn't decrypt signature data at host for real-time display. / USB and Ethernet (optional) 2,7 meter detachable 5 V powered from USB, optional Power over Ethernet - 2 years (opt. up to 5 years) | Technology / / / * * * * * * * * * * * | Technology / / / / * * * * * * * * * * | Technology / / / / * * * * * * * * * * |