

Introducing - ArgoKee

ArgoKee is an extremely user-friendly and cost-effective Keyboard Display Unit (KDU). It supports ARGOX label printers and performs the "Standalone Operation". ArgoKee's also compatible with both Datamax and Eltron printer make it so versatile and flexible in barcode applications. With the built-in 512K flash memory and 512K SRAM, under the bundled powerful label design software ArgoBar, it enables any of Windows users to download his desired form from the host within seconds. ArgoKee's ergonomically designed Notebook PC keypad and 15 degree elevated LCD display screen makes data key-in become so easy and delightful. To further facilitate the standalone operation, it can also be connected to a barcode scanner for data input.



Specifications - ArgoKee

| | |
|-----------------------|---|
| Keypad type | Standard Notebook PC keypad |
| Keypad No. | 84 keys |
| Software support | Windows Labeling design software -ArgoBar |
| Display | 20 x 2 LCD display, 2 x LED display |
| Interface | P1 (port 1), female Dsub, 2400~9600 baud rate, P2 (port 2), male Dsub, 2400~9600 baud rate |
| Memory | 512K Flash, 128K available for form data storage, 512K Ram |
| Compatibility | PPLA (DPL language emulation) PPLB (EPLII language emulation) |
| Firmware control | PC downloadable |
| Power source | 110/220V±10% power adapter |
| Measurement | W 165 x D 301 x H 35 mm |
| Weight | 490g |
| Operating temperature | 40° ~ 104° (5° ~ 40°) |
| Storage temperature | -4° ~ 140° (-20° ~ 60°) |
| Humidity | 10% ~ 95% no-condensing |