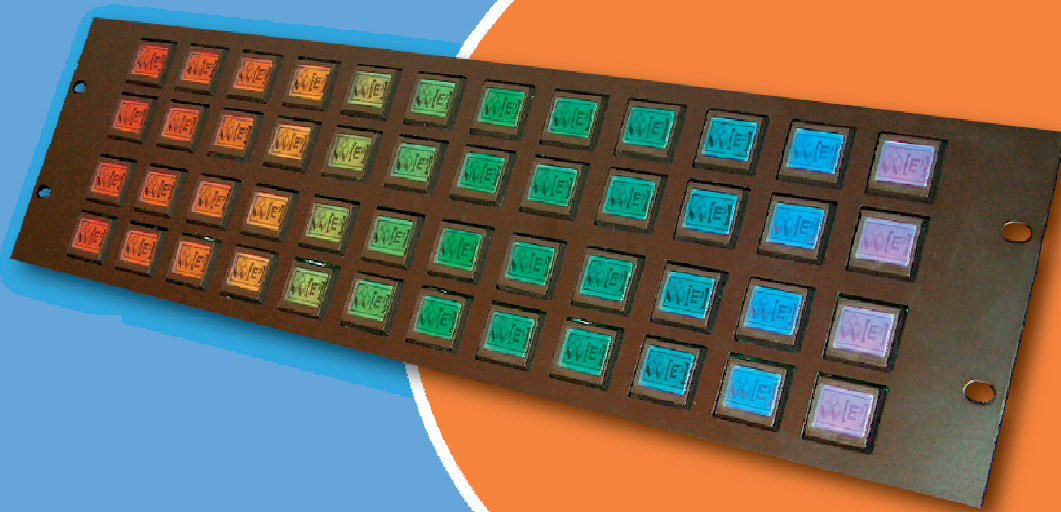




The Third Evolution™



CONTROL PANELS

CP1201 with 12 SB6432

CP1202 with 24 SB6432

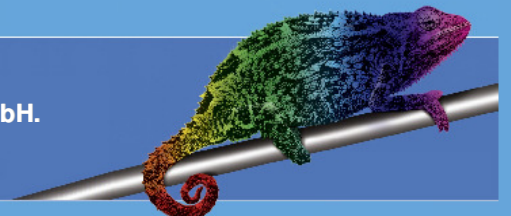
CP1203 with 36 SB6432

CP1204 with 48 SB6432

RS232 and USB2.0 Interface



© 2008 copyright [E³] Engstler Elektronik Entwicklung GmbH.
All rights reserved.





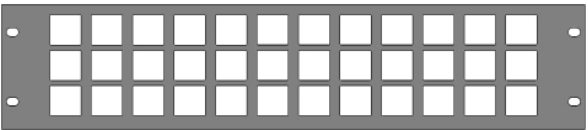
CP1201
 with 12 SB6432



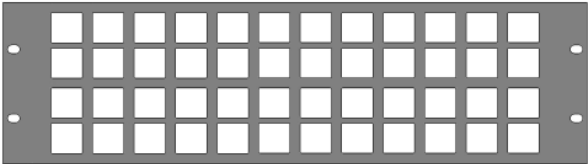
CP1202
 with 24 SB6432



CP1203
 with 36 SB6432

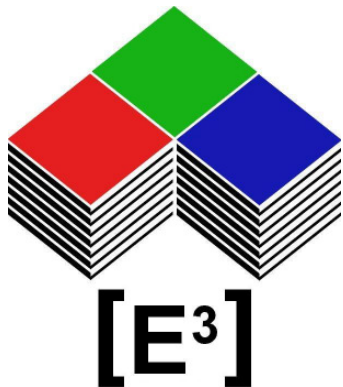


CP1204
 with 48 SB6432



Features	CP12 Panels with SB6432 LCD Keys
LCD Resolutions	64 x 32 pixels
LCD Type	standard transmissive FSTN liquid crystal display
LED Backlighting	Over 10,000 RGB colors
Keyswitch Type	tactile, 2.5 mm travel with overtravel protection
Keyswitch Lifetime	> 3.0 million cycles
Interface Protocols	USB2.0 and RS232
CPU Board	On-board electronics for controlling up to 64 LCD keys with enhanced command set and memory for 255 bitmaps
Temperatures	0°C to 55°C (operating) -20°C to 65°C (storage) semi-automatic temperature adjustment for optimal contrast under differing ambient temperatures

For more information, please contact:



[E³] Engstler Elektronik Entwicklung GmbH

Industriering 7
63868 Grosswallstadt
Germany

Phone: +49 (0) 6022 262570
Fax: +49 (0) 6022 262571
E-Mail: info@e3-keys.com
Internet: www.e3-keys.com

