Version 1.0, January 2014, UniGe

FEATURES

Two channel with standard easy φ output
Fast 100MHz maximum output
5ns minimum input pulse width
±5V maximum 50Ω or Highz input
Selectable AC or DC coupling
Input offset adjustment (for ECL termination compatibility)
Threshold adjustment
Selectable signal polarity
Pulse or state output
Preselection for standard input (NIM, ECL, TTL, LVPECL)
Dual output for each channel (Fan out)

STANDARD easy of FEATURES

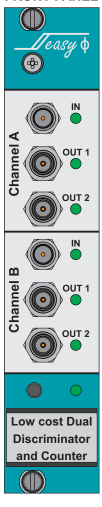
LED for signal activity

Hot Plug&Play with permanent parameter storage All parameters can be remotely change Embeded software for multi-platform hosts (1GB sd-card) Standalone or rack mount

APPLICATIONS

Analog detector and other devices
Sinus to square wave convertion
Medium speed signal convertion (NIM, ECL, TTL, LVPECL and more)
Synchro reference for mode locked laser

FRONT PANEL



FUNCTIONAL BLOCK DIAGRAM

