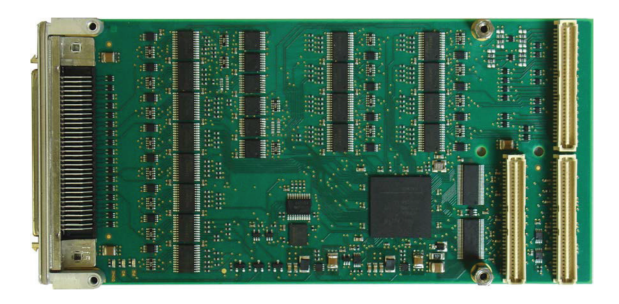


## The Embedded I/O Company

# **TPMC685** 16 x 8 Bit Digital Inputs/Outputs (5V TTL)



#### **Application Information**

The TPMC685 is a standard single-width 32 bit PMC module offering up to 128 bit of TTL I/O arranged in 16 x 8 bit ports. Direction of the I/O lines is software programmable for each of the ports. Each port is built up using a TTL bus transceiver. Each line is protected against ESD and overvoltage.

Software selectable Pullup / Pulldown Resistors are available on all I/O lines.

Each input can generate an interrupt. Signal edge handling is programmable to interrupt on rising and/or falling edge of the input signal. Interrupts can be enabled and disabled for each bit. For interrupt source detection the status of each bit can be read from the interrupt status register.

To eliminate spikes and glitches, keeping interrupts to a minimum, each port has its own user configurable input filter.

All outputs drive 5V TTL levels with up to 24mA.

It is possible to read or write synchronously all 128 lines.

The first 64 bits of TTL I/O are accessible via the front panel HD68 SCSI-3 type connector and the second 64 bits of TTL I/O via rear panel P14.

TPMC685-11R provides 8 additional ground contacts on the P14 connector. These grounds reduce the number of Back-I/O lines to 56, but improve the signal integrity.

To deal with software faults, the TPMC685 provides a user configurable Watchdog timer. It can set all outputs in a user defined (save) state when the watchdog expires.

Two Timers are included in the TPMC685 for easy implementation of equidistant input sampling or output setting.

Software Support for different operating systems is available.



Ehlbeek 15a 30938 Burgwedel fon 05139-9980-0 fax 05139-9980-49

www.powerbridge.de info@powerbridge.de

TEWS TECHNOLOGIES GmbH keeps the right to change technical specification without further notice. All trademarks mentioned are property of their respective owners.

Issue 1.0.1 2017-08-31

# TEWS TECHNOLOGIES GmbH Am Bahnhof 7 25469 Halstenbek, Germany Phone: +49 (0) 4101 4058 0 Fax: +49 (0) 4101 4058 19 e-mail: info@tews.com www.tews.com

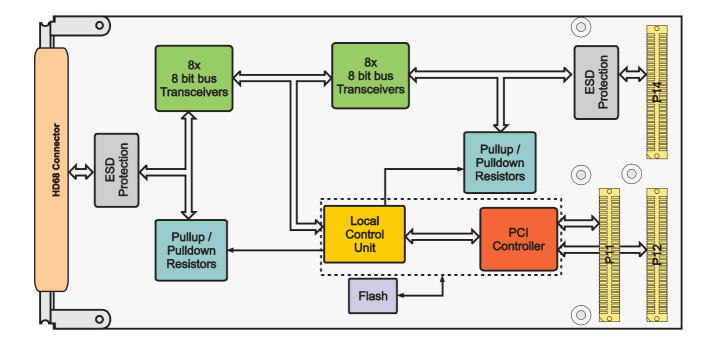
# The Embedded I/O Company



## **Technical Information**

- Standard single-width 32 bit PMC module conforming to IEEE P1386.1
- O PCI 3.0 compliant interface
- O 3.3V and 5V PCI Signaling Voltage tolerant
- O Board size: 149 mm x 74 mm
- O Interrupt generating digital I/O lines
  - O TTL I/O's arranged in 16 x 8 bit ports
  - Direction programmable per port
  - O TTL signaling voltage (maximum current: ±24mA)
  - O software selectable Pullup / Pulldown per port

- O ESD and overvoltage protection for each I/O line
- I/O access:
  - 64 I/O lines on HD68 front connector
  - 64 I/O lines without ground on rear connector P14;
  - changeable to 56 I/O lines [55:0] plus system ground
- Temperature range: -40°C to +85°C
- O MTBF: 617000 h



TEWS TECHNOLOGIES GmbH keeps the right to change technical specification without further notice. All trademarks mentioned are property of their respective owners.

Issue 1.0.1 2017-08-31

#### **TEWS TECHNOLOGIES GmbH**

 Am Bahnhof 7
 25469 Halstenbek, Germany

 Phone: +49 (0) 4101 4058 0
 Fax: +49 (0) 4101 4058 19

 e-mail: info@tews.com
 www.tews.com



## The Embedded I/O Company

## **Order Information**

## **RoHS Compliant**

TPMC685-10R	128bit TTL I/O, interrupts, 8 x 8bit on HD68 and 8 x 8bit at P14 I/O
TPMC685-11R	128bit TTL I/O, interrupts, 8 x 8bit on HD68 and 7 x 8bit plus 8 x GND at P14 I/O

For the availability of non-RoHS compliant (leaded solder) products please contact TEWS.

#### Documentation TPMC685-DOC

C User Manual

### Software

TPMC685-SW-25	Integrity Software Support
TPMC685-SW-42	VxWorks Software Support (Legacy and VxBus Software Support)
TPMC685-SW-65	Windows Software Support
TPMC685-SW-82	Linux Software Support
TPMC685-SW-95	QNX Software Support

For other operating systems please contact TEWS.

#### **Related Products**

TA304	Cable Kit for Modules with HD68 Connector
TPIM002	PIM I/O Module, HD68 connector

TEWS TECHNOLOGIES GmbH keeps the right to change technical specification without further notice. All trademarks mentioned are property of their respective owners.

Issue 1.0.1 2017-08-31