

# TMC5130



---

**Firma** TRINAMIC Motion Control  
GmbH & Co. KG  
  
Waterloohain 5  
22769 Hamburg

---

**Gerät** testo 875-1 Serien-Nr.: 1806607

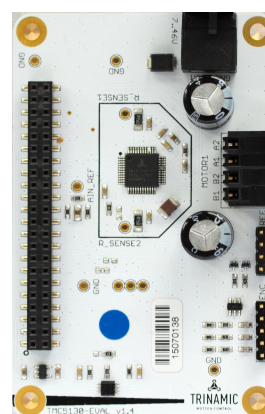
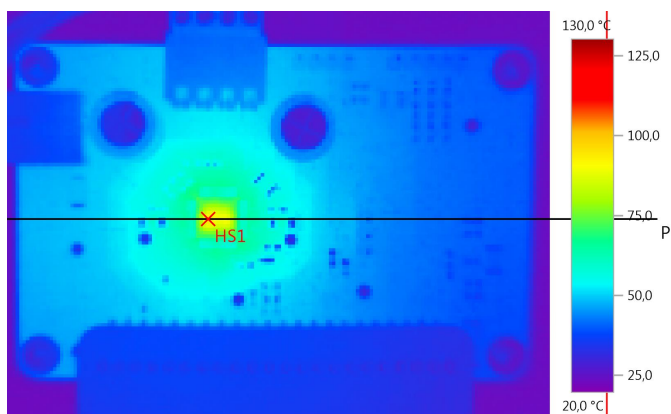
---

# TMC5130

**Datei:**  
 IR\_01450\_TMC5130-  
 EVAL\_thermal\_t\_20C\_1A4\_24V\_100kp  
 pT\_1kppt2\_alternating5s.BMT

**Datum:**  
 2015-07-14

**Uhrzeit:**  
 13:32:12

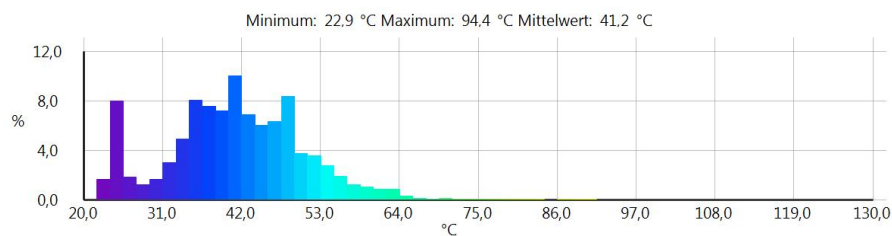


**Bildparameter:**  
**Emissionsgrad:** 0,94  
**Refl. Temp. [°C]:** 25,0

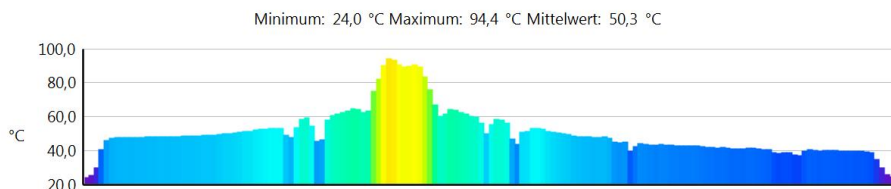
**Bildmarkierungen:**

Messobjekte	Temp. [°C]	Emiss.	Refl. Temp. [°C]	Bemerkungen
Wärmster Punkt 1	94,4	0,94	25,0	-

**Histogramm:**



**Profillinie:**

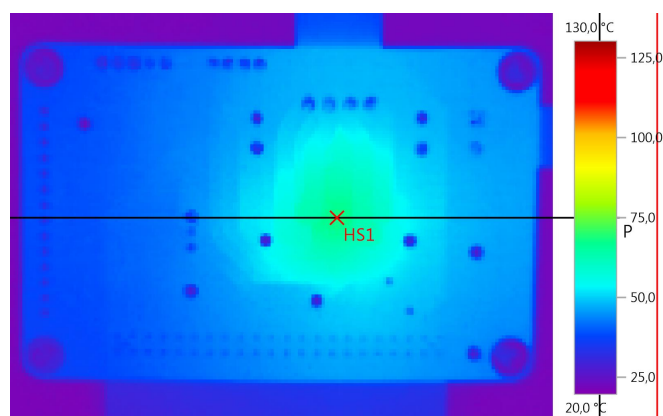


# TMC5130

**Datei:**  
 IR\_01451\_TMC5130-  
 EVAL\_thermal\_b\_20C\_1A4\_24V\_100k  
 ppT\_1kppt2\_alternating5s.BMT

**Datum:**  
 2015-07-14

**Uhrzeit:**  
 13:37:05

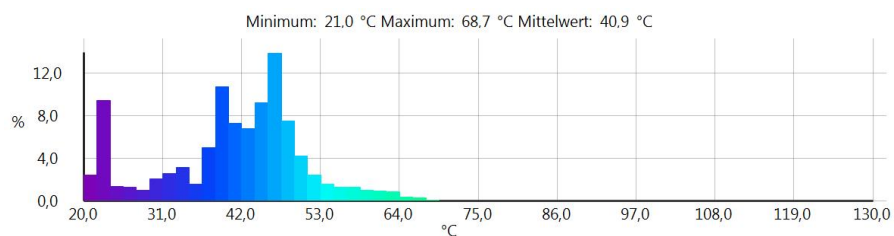


**Bildparameter:**  
**Emissionsgrad:** 0,94  
**Refl. Temp. [°C]:** 25,0

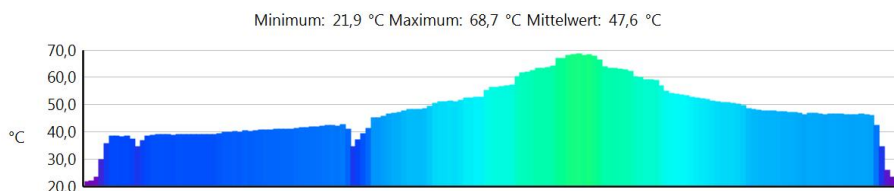
**Bildmarkierungen:**

Messobjekte	Temp. [°C]	Emiss.	Refl. Temp. [°C]	Bemerkungen
Wärmster Punkt 1	68,7	0,94	25,0	-

**Histogramm:**



**Profillinie:**



# TMC5130

---

2015-07-14 , \_\_\_\_\_