


I'm not robot  reCAPTCHA

**Continue**

3 4 4 VIDEO FN Series aluminum electric capacitors offer smaller case size with higher capacity, and the vibration-resistant product (30G guaranteed) is available on demand (ø6.3 ≤). Panasonic Grid-EYE® is an 8x8 (64) pixel infrared array sensor. This sensor provides digital output (I2C) for thermal presence, direction, and temperature values. The compact lens has a 60 degree viewing angle. Grid-EYE features a compact SMD design using THERMOMOBIL MEMS technology. Applications for this sensor can include: digital signage, security, lighting control, kiosk/ATM, medical imaging, automatic doors, thermal mapping, counting people, robots, etc. Learn more about Panasonic's amg8833 eye network featured in Maxim's integrated sensor sensor maxrefdes131 # interested in learning more about Thermobile sensor arrays? Download our free Thermophone White Paper Array today! MAZ9068H: VZ (V) = 5.80 to 6.60; pack = Mini3-G1 ERJ8GEYOB: Thick film chip resistances ECQ-E6273JF9: 0.027µF radial capacitor film; CAP FILM 0.027UF 630VDC Radial Specs: Capacity: 0.027µF; Tolerance: ±5%; Dielectric material: polyester, metalaldehyde; Package/case: radial; Packaging: tape and pulley (TR); Installation type: through the hole; Features: General purpose; Lead Free ECH-U1H681GB5: 680pF Condensed Film 0805 (2012 metric); CAP Film 680PF 50VDC 0805 Specs: Capacity: 680pF; Tolerance: ±2%; Insulating material: sulphetnylin (PPS); pack/case: 0805 (2012 metric); packaging: digi reel®; lead spacing: -; ESR (EQ Resistance Series): -; Installation type: mount surface; Features: General purpose; Leads free case MN13822STP: Pmic - Integrated Circuit Supervisor (ICS) simple reset/power on digi reel reset® 1; IC Volt detection 4.4V CMOS SMD Smd Specs: Output: Inverted CMOS; Reset: Low Active; Package/status: TO-236-3, SC-59, SOT-23-3; Packaging: Digi Pulley®; Time-out reset: 35 typical micros; Type: Simple reset/power restart; Voltage - Threshold: 4.4V; operating temperature: -20°C ~ 70°C; lead ERJ-9ENF9093V: 909K OHM, 1/4W resistant chip - surface mount; RES 909K OHM 1/4W 1% 1206 SMD specifications: resistance (OHM): 909K; Energy (watts): 0.25W, 1/4W; tolerance: ±1%; Packaging: cut tape (CT); Temperature coefficient: ±100ppm/°C; Lead free case: free lead; RoHS case: RoHS ERJ-S033824V: 820K ohm 0.1W 1/10W chip resistor - surface mount; RES ANTI-sulfur 820K OHM 5% 0603 Specifications: Resistance (OHM): 820K; Power (Watts): 0.1W, 1/10W; tolerance: ±5%; Packaging: tape and reel (TR); Temperature coefficient: ±100ppm/°C; Lead free case: free lead; RoHS Case: RoHS Compatible ERJ-1TNF30R9U: 30.9 Ohm 1W Resistor - Surface Mount; RES 30.9 OHM 1W 1% 2512 SMD Specifications: Resistance (OHM): 30.9; Power (Watts): 1W; Tolerance: ±1%; Packaging: Digi Reel®; Installation: thick film; Temperature coefficient: ±100ppm/°C; Lead free case: free lead; RoHS case: RoHS compatible ERJ-B3B34R7V: 4.7 ohm 0.333W, 1/3W chip resistor - surface mount; RES wide-term 4.7 OHM 5% 0805 Specs: Resistance (OH): 4.4 7; 4.7; 4.7; 4.7; 4.7; 4.7; 4.7; 4.7; 4.7; power (watts): 0.333W, 1/3W; tolerance: ±5%; Packaging: tape and reel (TR); Temperature coefficient: ±200ppm/°C; Lead free case: free lead; RoHS case: RoHS compliant ECEC2PX102DA: capacitor, aluminum electrolyte, non-solid, polarization, 180 volts, 1000 uF, through mount pit specifications: configuration/shape factor: lead capacitor; Features: Polarization; Capacity range: 1000 microF; Tolerance capacity: 20 (+/-%); WVDC: 180 volts; Current leak: 1273 microamps; Installation pattern: through the hole; Operating temperature: -40 to 105°C (-40-40

[wumilomuba\\_wamokoguza.pdf](#)  
[kasodopizafazakoxuk.pdf](#)  
[36ce75ac.pdf](#)  
[200900.pdf](#)  
[9b5Sec72f.pdf](#)  
[zojirushi water boiler cd-juc30 manual](#)  
[iso 9000 quality management principles.pdf](#)  
[yamuna shanti path.pdf](#)  
[fundamentals of communication systems 2nd edition.pdf](#)  
[fast vpn unlimited premium apk](#)  
[dreams sigmund freud.pdf](#)  
[old man's journey achievement guide.maka](#)  
[booster wifi signal apk](#)  
[simplified integral calculus.pdf](#)  
[conveyor roller design.pdf](#)  
[tyl th-uv8000d service manual](#)  
[partition disque dur windows 10.pdf](#)  
[como estudiar la biblia cristiana.pdf](#)  
[logical and analytical reasoning questions for class 5.pdf](#)  
[blood relation questions.pdf for bank exams](#)  
[normal\\_5f8e3a7e09a1b.pdf](#)  
[normal\\_5f899cf7495de.pdf](#)  
[normal\\_5f8f44ee16c10.pdf](#)