



### CY7C1041G30-10BAJXET

Gawo la Nambala: **CY7C1041G30-10BAJXET**  
 Mafotokozedwe Akatundu: IC SRAM 4M PARALLEL 48FBGA  
 Mkhaliidwe wa RoHS: Kutsogolera / RoHS Kumvera  
 Datasheets: [PDF CY7C1041G30-10BAJXET.pdf](#)

Wopanga / Chinthu: Cypress Semiconductor  
 Chombo Chochokera: Hong Kong  
 Njira Yopereker: DHL/Fedex/TNT/UPS/EMS

[TUMIZANI MAFUNSO >](#)

#### Zambiri zamalonda

<b>Gawo la Nambala</b>	CY7C1041G30-10BAJXET	<b>Wopanga</b>	Cypress Semiconductor
<b>Kufotokozera</b>	IC SRAM 4M PARALLEL 48FBGA	<b>Mkhaliidwe Wopanda Ufulu / Mkhaliidwe wa RoHS</b>	Kutsogolera / RoHS Kumvera
<b>Tsamba lazambiri</b>	CY7C1041G30-10BAJXET.pdf		
<b>Lembani Nthawi Yokwanira - Mawu, Tsamba</b>	10ns	<b>Mphamvu - Zopereka</b>	2.2 V ~ 3.6 V
<b>Technology</b>	SRAM - Asynchronous	<b>Phukusi la Chipangizo Chothandizira</b>	48-FBGA (6x8)
<b>Mndandanda</b>	-	<b>Kupaka</b>	Tape & Reel (TR)
<b>Phukusi / Mlanduwu</b>	48-FBGA	<b>Kutantha Kwambiri</b>	-40°C ~ 125°C (TA)
<b>Mtundu Wokwera</b>	Surface Mount	<b>Mphuno Yopanda Chisokonezo (MSL)</b>	3 (168 Hours)
<b>Chikumbutso</b>	Volatile	<b>Kukula kwa Memory</b>	4Mb (256K x 16)
<b>Chiwerengero cha Memory</b>	Parallel	<b>Fomu ya Memory</b>	SRAM
<b>Nthawi Yotsogolera Yoyenera</b>	17 Weeks	<b>Mkhaliidwe Wopanda Ufulu / Mkhaliidwe wa RoHS</b>	Lead free / RoHS Compliant
<b>Kufotokozedwa Kwambiri</b>	SRAM - Asynchronous Memory IC 4Mb (256K x 16) Parallel 10ns 48-FBGA (6x8)	<b>Nthawi Yopeza</b>	10ns

#### Zamgululi Related

<p><b>CY7C1041G30-10BVXI</b>                  Opanga: Cypress Semiconductor                  Kufotokozera: IC SRAM 4M PARALLEL 48VFBGA                  Sakanizani: <a href="#">PDF CY7C1041G30-10BVXI.pdf</a></p> <p><a href="#">RFQ</a></p>	<p><b>CY7C1041G18-15VXI</b>                  Opanga: Cypress Semiconductor                  Kufotokozera: IC SRAM 4M PARALLEL 44SOJ                  Sakanizani: <a href="#">PDF CY7C1041G18-15VXI.pdf</a></p> <p><a href="#">RFQ</a></p>
<p><b>CY7C1041G30-10BAJXE</b>                  Opanga: Cypress Semiconductor                  Kufotokozera: IC SRAM 4M PARALLEL 48VFBGA                  Sakanizani: <a href="#">PDF CY7C1041G30-10BAJXE.pdf</a></p> <p><a href="#">RFQ</a></p>	<p><b>CY7C1041G18-15ZSXI</b>                  Opanga: Cypress Semiconductor                  Kufotokozera: IC SRAM 4M PARALLEL 44TSOP II                  Sakanizani: <a href="#">PDF CY7C1041G18-15ZSXI.pdf</a></p> <p><a href="#">RFQ</a></p>
<p><b>CY7C1041G30-10BVJXI</b>                  Opanga: Cypress Semiconductor                  Kufotokozera: IC SRAM 4M PARALLEL 48VFBGA                  Sakanizani: <a href="#">PDF CY7C1041G30-10BVJXI.pdf</a></p> <p><a href="#">RFQ</a></p>	<p><b>CY7C1041G30-10BVXIT</b>                  Opanga: Cypress Semiconductor                  Kufotokozera: IC SRAM 4M PARALLEL 48VFBGA                  Sakanizani: <a href="#">PDF CY7C1041G30-10BVXIT.pdf</a></p> <p><a href="#">RFQ</a></p>
<p><b>CY7C1041G30-10BVJXIT</b>                  Opanga: Cypress Semiconductor                  Kufotokozera: IC SRAM 4M PARALLEL 48VFBGA                  Sakanizani: <a href="#">PDF CY7C1041G30-10BVJXIT.pdf</a></p> <p><a href="#">RFQ</a></p>	<p><b>CY7C1041G18-15ZSXIT</b>                  Opanga: Cypress Semiconductor                  Kufotokozera: IC SRAM 4M PARALLEL                  Sakanizani: <a href="#">PDF CY7C1041G18-15ZSXIT.pdf</a></p> <p><a href="#">RFQ</a></p>
<p><b>CY7C1041G18-15VXIT</b>                  Opanga: Cypress Semiconductor                  Kufotokozera: IC SRAM 4M PARALLEL                  Sakanizani: <a href="#">PDF CY7C1041G18-15VXIT.pdf</a></p> <p><a href="#">RFQ</a></p>	<p><b>CY7C1041G30-10VXI</b>                  Opanga: Cypress Semiconductor                  Kufotokozera: IC SRAM 4M PARALLEL 44SOJ                  Sakanizani: <a href="#">PDF CY7C1041G30-10VXI.pdf</a></p> <p><a href="#">RFQ</a></p>
<p><b>CY7C1041G30-10VXIT</b>                  Opanga: Cypress Semiconductor                  Kufotokozera: IC SRAM 4M PARALLEL 44SOJ                  Sakanizani: <a href="#">PDF CY7C1041G30-10VXIT.pdf</a></p> <p><a href="#">RFQ</a></p>	<p><b>CY7C1041G18-15BVXIT</b>                  Opanga: Cypress Semiconductor                  Kufotokozera: IC SRAM 4M PARALLEL                  Sakanizani: <a href="#">PDF CY7C1041G18-15BVXIT.pdf</a></p> <p><a href="#">RFQ</a></p>

#### Zogwirizana

Cypress Semiconductor CY7C1041G30-10BAJXET  
 Mtengo wa CY7C1041G30-10BAJXET  
 Zolembe pa CY7C1041G30-10BAJXET PDF  
 Msika wa CY7C1041G30-10BAJXET  
 Cypress Semiconductor CY7C1041G30-10BAJXET  
 Cypress Semiconductor CY7C1041G30-10BAJXET

Wopereka CY7C1041G30-10BAJXET  
 Zithunzi za CY7C1041G30-10BAJXET  
 CY7C1041G30-10BAJXET Datasheet Yotsitsa  
 Gulani CY7C1041G30-10BAJXET  
 Wogulitsa Cypress Semiconductor  
 Cypress Semiconductor Corp CY7C1041G30-10BAJXET

Wogulitsa CY7C1041G30-10BAJXET  
 Chithunzi cha CY7C1041G30-10BAJXET  
 Masamba CY7C1041G30-10BAJXET  
 Gulani Cypress Semiconductor CY7C1041G30-10BAJXET  
 Wopereka Cypress Semiconductor