## EVALUATION CARRIER BOARD FOR COM EXPRESS TYPE 7

## conga-X7EVAL



Evaluation Carrier Board for COM Express Type 7 modules.

To achieve a quick start with COM Express Type 7	7 modules congatec offers an evaluation carrier boa	ard, which routes all the signals to standard interface connectors.

Ethernet	4x 10 Gigabit Ethernet SFP+   1x Gbe RJ45	
Internal connectors	32x PCIe Ianes (1x PCIe (3.0) x16   1x PCIe(3.0)x8   5th Iane shared with BMC   2x PCIe (3.0) x4) 2x SATA Gen3 1x LPC header 1x I <sup>2</sup> C Bus   1x SM Bus   1x GPIO 1x FAN control	
External connectors	4x USB 3.0/2.0   4th USB2.0 shared with BMC   1x VGA connecting DB-15   2x COM port from module	
Baseboard Management Controller	1x VGA	
Buttons	Power button   Reset button   Sleep button   LID button	
Postcode	4x 7-Segment Postcode LEDs connected to GP_12C bus	
Power Input	ATX Power Supply   12V/GND banana jacks	
Temperature	Commercial: Operating: 0+60°C   Storage: -40+85°C Industrial: Operating: -40+85°C   Storage: -40+85°C	
Humidity	Operating: 10 - 90% r. H. non cond.   Storage: 5 - 95% r. H. non cond.	
Size	294 x 244 mm (11.5" x 9.6")	

## conga-X7EVAL | Order Information

Article	PN	Description	
conga-X7EVAL	065420	congatec COM Express Type7 evaluation carrier with 4x 10Gbe Ethernet. Commercial temperature range.	
conga-X7EVAL / industrial	065421	congatec COM Express Type7 evaluation carrier with 4x 10GbE SFP+ fiber/copper ports. No BMC. Industrial temperature range	

© 2018 congatec AG. All rights reserved.

All data is for information purposes only. Although all the information contained within this document is carefully checked, no guarantee of correctness is implied or expressed. Product names, logos, brands, and other trademarks featured or referred are the property of their respective trademark holders. Oseven is a registered trademark of SGET. These trademark holders are not affiliated with congatec AG. Rev. July 02, 2018 MR



© 2018 congatec AG. All rights reserved.



All data is for information purposes only. Although all the information contained within this document is carefully checked, no guarantee of correctness is implied or expressed. Product names, logos, brands, and other trademarks featured or referred are the property of their respective trademark holders. Qseven is a registered trademark of SGET. These trademark holders are not affiliated with congatec AG. Rev. June 13, 2018 KK