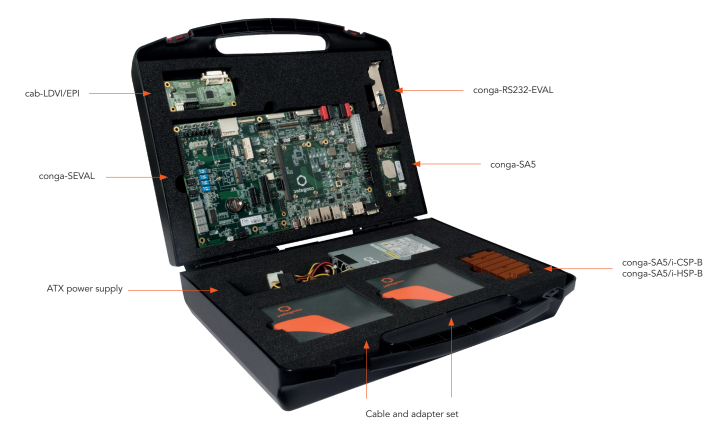
STARTER-KIT FOR SMARC 2.0

conga-SKIT/APL





| Article | PN | Description |
|--------------------------------------|---------|--|
| conga-SEVAL | 007010 | Evaluation Carrier Board for SMARC 2.0 modules. |
| conga-SA5/E3950-8G eMMC32 SPKL-AC | 050031 | SMARC 2.0 module with Intel® Atom™ x7-E3950 quad core processor with 1.6GHz core frequency up to 2.0GHz, 2MB L2 cache, 8GB 2400MT/s LPDDR4 onboard memory, 32GB eMMC onboard flash and onboard Sparklan WNSQ-261ACN(BT) Wifi/BT module |
| conga-SA5/i-CSP-B | 050051 | Passive cooling solution for SMARC 2.0 module conga-SA5 with IHS Intel Pentium and Celeron processor. All standoffs are bore hole 2.7mm |
| conga-SA5/i-HSP-B | 050053 | Passive cooling solution for SMARC 2.0 module conga-SA5 with IHS Intel Pentium and Celeron processor. All standoffs are bore hole 2.7mm |
| Cable Set | | Complete set of cables to connect all components |
| ATX Power Supply | 500016 | Standard ATX power supply (180 Watt) |
| WLAN 802.11 ac/b/g/n Antenna | 1000251 | WLAN 802.11 ac/a/b/g/n Antenna RP-SMA 2 dBi Omnidirectional Joint |
| WLAN pigtail cable | | WLAN pigtail cable, lenth 20cm |
| Article | PN | Description |
| conga-SKIT/APL | 077650 | Starterkit for SMARC2.0 evaluation carrier boards, including conga-SEVAL |
| | | |

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. These trademark holders are not affiliated with congatec AG. Rev. May 15, 2019 MR

