



COM-HPC

Server and client type modules



COM Express

Basic, compact and mini size modules



SMARC

SMARC 2.0 and 2.1 compliant modules



Qseven

Qseven 2.0 and 2.1 compliant modules



ETX

ETX standard size modules

CPU



AMD Ryzen V2000
V2748 / V2546 / V2718 / V2516



AMPERE Altra
Q32-17 / Q80-28



INTEL Alder Lake-P
12800HE / 12600HE / 12300HE



INTEL Elkhart Lake
x6000E / J6426 / J6413 / N6415 / N6211



INTEL Ice Lake-D
D-1700 / D-2700



INTEL Tiger Lake-H
11865MRE / 11555MRE / 11155MRE / 11850HE



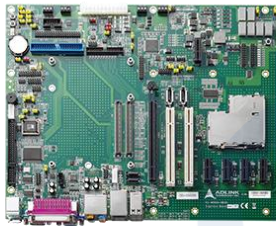
NXP i.MX 8M Plus
i.MX 8M Plus Quad

Reference Carrier Boards



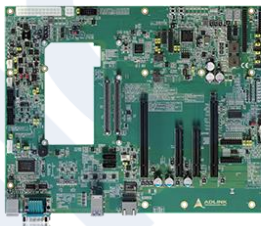
COM-HPC Server Base Preliminary

COM-HPC Server Type Reference Carrier Board in Extended ATX Form Factor



Express-BASE

COM Express® Type 2 Reference Carrier Board in ATX Form Factor



Express-BASE7

COM Express® Type 7 Reference Carrier Board in ATX Form Factor



I-Pi SMARC Plus

SMARC 2.1 Reference Carrier Board with M.2 Extension



miniBASE-10R

COM Express Type 10 Reference Carrier Board



ETX-Proto

ETX[®] Reference Carrier Board in ATX Form Factor



Q7-BASE

Qseven[®] Reference Carrier Board



Express-BASE6

COM Express[®] Type 6 Reference Carrier Board in ATX Form Factor

Starter Kits



COM Express Type 7 Starter Kit Plus

This Computer-on-Module Starter Kit gets you going with Carrier Board Design and Software Verification in no time



COM Express Type 10 Starter Kit Plus COM Express Type 10 Starter Kit Plus



COM Express Type 6 Starter Kit Plus COM Express Type 6 Development Kit



COM Express Type 2 Starter Kit COM Express Type 2 Starter Kit



I-Pi SMARC IMX8M Plus

I-Pi SMARC Development Kit based on NXP® i.MX 8M Plus Quad Arm® Cortex-A53 Processor



I-Pi SMARC Elkhart Lake **new**

I-Pi SMARC Development Kit based on Intel® 6th Gen Atom® x6425E quad-core SoC



I-Pi SMARC RB5

I-Pi SMARC Development Kit based on Qualcomm® Robotics RB5 Platform



I-Pi SMARC 1200 Preliminary

I-Pi SMARC Development Kit based on MediaTek® Genio 1200 platform



Q7-Starterkit

This Starterkit gets you going with Carrier Board Design and Software Verification in no time. To be used along with Q7-BT, Q7-BW, and Q7-AL



Starter Kit - ETX

This Computer-on-Module Starter Kit gets you going with Carrier Board Design and Software Verification in no time