

Site Map

Products

Single Board Computers (SBCs)

SBC Microcontroller

iPac-9302

iPac-HCS12

MicroPac 515C

MircoPac HC16

486 Single Board Computers

VDX-6324

VDX-6327

VDX-6328

VDX-6350

VDX-6353

VDX-6354

VSX-6124

VSX-6127

VSX-6154

SBCs < 1GHz

HSB-800I

PCA-4551

PCM-3343

PCM-3353

PCM-5315

PCM-5536

PCM-5895

PCM-9375

PFM-540I

VDX-6324

VDX-6327

VDX-6354

SBCs > 1GHz

AIMB-213

GENE-HD05

PCA-6872

PCM-1812

PCM-3356

PCM-3362

PCM-8120

PCM-9361

PCM-9362

PCM-9363

PCM-9376

PCM-9389

PCM-9572

PCM-9590

PCM-LN05

PFM-CVS

Slot CPU Cards

HSB-800I

PCA-6782

VDX-6324

VSX-6124

PCA-4551

Standalone SBCs

PCM-5536

PCM-1812

PCM-3343

PCM-3353

PCM-3356

PCM-3362

PFM-540I

PFM-541i

PFM-CVS

VDX-6350

VDX-6353

VDX-6354

VSX-6154

EOL Single Board Computers

EPAC-3000

EPAC-3000-G2
MicroPac-180
MicroPac-535
MicroPac-HC11
Em104-i613
Em104P-i8523
HSB-440I
HSB-660
HSB-660
HSB-813S
PCA-6741
PCA-6753
PCA-6772
PCA-6773
PCA-6775
PCI-6870
PCI-6871
PCI-6886
PCM-3341
PCM-6881
PCM-3348
PCM-3350
PCM-3372
PCM-3375
PCM-4153
PCM-4386
PCM-4823
PCM-4896
PCM-4897
PCM-53E52
PCM-5820
PCM-5822
PCM-5823
PCM-5825
PCM-6240
PCM-6892
PCM-9150
PCM-9340
PCM-9371

PCM-9373
PCM-9381
PCM-9575
PCM-9577
PCM-9578
PCM-9579
PCM-9580
PCM-9581
PCM-9582
PCM-9587
SBC-357/4M
SBC-411
SBC-456
SBC-657

Panel PCs (PPCs)

Open-Frame PPCs

PPC-E10
PPC-E10+
PPC-E4
PPC-E4+
PPC-E7
PPC-E7+
VOX-084
VOX-104
VOX-121
VOX-150

Enclosed PPCs

AFL-08B
AHP-1122
PDX-057
PMX-057
PMX-090T
PPC-080T-D525
PPC-104T-N270
PPC-106T
PPC-IP15
PPC-L156T
PPC-S154T

EOL PPCs

PDX-089

PMX-089

PPC-L127T

Embedded Servers

Compact Server-In-a-Box (SIB)

Deluxe Server-In-a-Box (SIB)

Standard Server-In-a-Box (SIB)

Low Power Server-In-a-Box (SIB)

Rugged Server-In-a-Box (SIB)

Wide Temperature Server in a Box

Industrial IoT Gateway

Mobile Server-In-a-Box (SIB)

System on Module (SoM)

144-pin SODIMM Modules

SoM-400Em

SoM-5282M

SoM-536EM

SoM-9260M

SoM-9G20M

SoM-9x25

SoM-NE64M

ARM 200-pin SODIMM Modules

SoM-3517

SoM-9307M

SoM-9G45M

SoM-9M10

PC-Compatible ETX Modules

SoM-4455

SoM-4463

SoM-4463 B1

COM Express Modules

CoM-TC

CoM-U15

SoM-5786

SoM-5788

SoM-6763

SoM-7562

Carrier Boards

SoM-100ES

SoM-150ES

SoM-200ES

SoM-210ES

SoM-212ES

SoM-250Es

SoM-DB4400

SoM-DB5700

EOL System on Modules

SoM-4450

SoM-4451

SoM-4472

SoM-4476

SoM-4481

SoM-4486

SoM-6760

Operating Systems

Linux

XP Embedded (XPE)/WES09

MS-DOS 6.22 / ROM-DOS 6.22

WES 7 - Windows Embedded Standard 7

Peripherals

Terminal Boards

PC/104 Modules

Chassis

Half-EBX Microbox Chassis

EBPC Microbox Chassis

ACK-A001E

MBPC-641

IPC-6806 Series

The PC/104 Can-Tainer

Memory

Custom Carrier Boards

Services

Engineering

[Custom Carrier boards](#)

[Manufacturing](#)

[Integration](#)

[Distribution](#)

Support

[Product Manuals and Drivers](#)

[EMAC Product Wiki](#)

[White Papers](#)

Ordering

[RMA & Warranty Information](#)

About EMAC

[Contact Info](#)

[Engineering Success Stories](#)

[Corporate Stewardship](#)

[Top Ten Reasons to Choose EMAC as Your Provider](#)

Source URL: https://www.emacinc.com/site-map?destination=sites/default/files/ENG-00113-10P-EMAC_SBC_INTERFACING_GUIDELINES.pdf