SMARC-sXAS



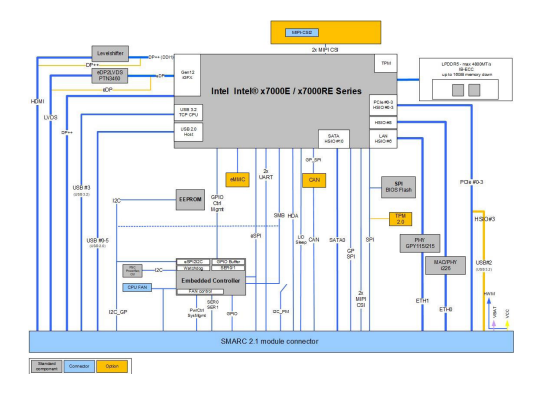
SMARC® 2.1.1 module based on Intel® x7000E, x7000RE Series

- > Up to 16 GByte LPDDR5 memory down with inband ECC support
- ➤ Dual LVDS, HDMI, DP++
- ▶ 1x USB 3.2, 6x USB 2.0, eMMC onboard
- > Industrial grade temperature



COMPLIANCE	SMARC module 2.1.1	
DIMENSIONS (H X W X D)	82 x 50 mm	
CPU	Intel Amston Lake SKUs – Industrial RE-Series	
CHIPSET	-	
MAIN MEMORY	Up to 16 GByte LPDDR5 memory down with inband ECC support	
GRAPHICS CONTROLLER	Gen 12 IGFX	
ETHERNET	Up to 2.5GbE	
STORAGE	1x SATA 6Gb/s	
FLASH ONBOARD	up to 256 GByte eMMC (TLC)	
PCI EXPRESS®	up to 4x PCIe x1	
PANEL SIGNAL	1x HDMI (on request DP++), 1x DP++, 1x Dual LVDS (on request eDP)	
USB	1x USB 3.2, 6x USB 2.0	
SERIAL	4x UART (2x RX/TX only)	
OTHERS FEATURES	HD Audio, I ² C, 2x SPI, 14x GPIOs	
SPECIAL FEATURES	Trusted Platform Module TPM 2.0 Industrial Temperature Grade versions	
FEATURES ON REQUEST	eMMC: up to 85 GByte pSLC RAM: from 2 GByte to 16 GByte LPDDR5 MIPI CSI, CAN	
BIOS	AMI UEFI	
OPERATING SYSTEM	Windows® 10 (IOT) Enterprise x64, Windows® 11, Linux	
POWER SUPPLY	5V only! No Widerange	
TEMPERATURE	Industrial grade: -40 °C to +85 °C operating, -40 °C to +85 °C non-operating	
HUMIDITY	93 % relative Humidity at 40 °C, non-condensing (according to IEC 60068-2-78)	

Block Diagram



racie	
Ü	
na	
d for	
πec	
SSU	
Sas	J.
ΕĒ	q - t
sibil	980
pons	250
res	-20
20	XAS
ver,	S
owe	1AR
e;h	S
ırat	ţi
accı	tno
þe	hou
dto	ž
ive.	Jge
oe Lie	han
is	9
and	ect
ked	sub
hec	are
5	ns
iful	atio
care	cific
Sen	Spe
s be	τ i
٦ha	gnize
ţi	500
rmi	e re
nfo	d ar
es.	san
205	ner
pur	8
gal	tive
r le	pecti
d fo	res
tee	heir
ıran	ofth
gri	ţ
not	obe
and	pro
ار ق	e the
es or	ä
25	arks
urp	emar
J LC	rade
nati	ed t
	ster
ŗ	regis
s for	or r
ta	X
l da	mar
d.Al	rade
rve	er tr
ese	othe
ts re	all
휸	and
Æ	Ogo
tec	Sclo
MPt	1Pte
5.10	\leq
202	the
0	and
Ĭ	ú

ARTICLE	PART NO.	DESCRIPTION
SMARC-sXAS E2 x7211RE 4G/32G	51018-0432-R1-2	SMARC with Intel Atom® x7211RE, 2 core, 1.0GHz, 4GB LPDDR5 memory down, 32GB eMMC TLC, industrial temperature
SMARC-sXAS E2 x7213RE 4G/32G	51018-0432-R2-2	SMARC with Intel Atom® x7213RE, 2 core, 2.0GHz, 4GB LPDDR5 memory down, 32GB eMMC TLC, industrial temperature
SMARC-sXAS E2 x7433RE 4G/32G	51018-0432-R2-4	SMARC with Intel Atom® x7433RE, 4 core, 1.5GHz, 4GB LPDDR5 memory down, 32GB eMMC TLC, industrial temperature
SMARC-sXAS E2 x7835RE 8G/32G	51018-0832-R2-8	SMARC with Intel Atom®x67835RE, 8 core, 1.3GHz, 8GB LPDDR5 memory down, 32GB eMMC TLC, industrial temperature

Carrier

ARTICLE	PART NO.	DESCRIPTION
SMARC Evaluation Carrier 2.1	51301-0000-00-0	SMARC Evaluation Carrier for SMARC modules according to the SMARC 2.1 standard (without SMARC module)

Cooling

ARTICLE	PART NO.	DESCRIPTION
HSP SMARC-sXAS	51018-0000-99-1	Heatspreader for SMARC-sXAS

Your Contact

JUMPtec GmbH

Brunnwiesenstraße 16 94469 Deggendorf, Germany Tel.: + 49 991 37024-0 contact@jumptec.de

