

3U OpenVPX BACKPLANE with Coaxial Extension

BKP3-DIS05-15.3.2-3

VITA 46 VITA 65 VITA 67.1

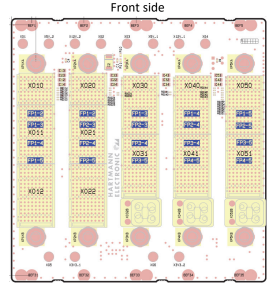




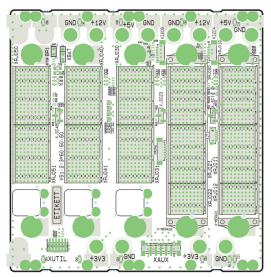
Key Features:

- Compliant to VITA 46.0 baseline specification
- Compliant to VITA 65 OpenVPX, BKP3-DIS05-15.3.2-3
- Compliant to VITA 67.1 Coaxial Interconnect On VPX
- 2+3 Slots VPX, 2 Payload Slots, 3 Payload Slots with coax
- Full Mesh X4 (4 Fat Pipes) configuration for Data Plane
- M3 studs for power entry
- PCB size 128.50 mm x 123.85 mm x 5.4 mm
- 5 HP from slot to slot (25.40 mm)
- Flexible keying and alignment mechanism
- with geographical address pins
- Reference clock
- Auxilary clock
- System Reset
- With JTAG connector on first slot (JT1)
- System Management Interface on the backplane (I2CA, I2CB)
- Non-Volatile Memory Read Only signal set by Jumper BR1
- Battery backup option setting by Jumper XBAT. Vbat external or connected to 3.3 VAUX.
- Max. Input current per backplane
 - VS1:VS2:VS3 = 60A : 60A : 60A
- Operating temperature: -40°C +85°C
- Storage temperature: -55°C +85°C
- Flammability rating: UL94-V0
- Custom assembly or modification on request

Order number: B193236760





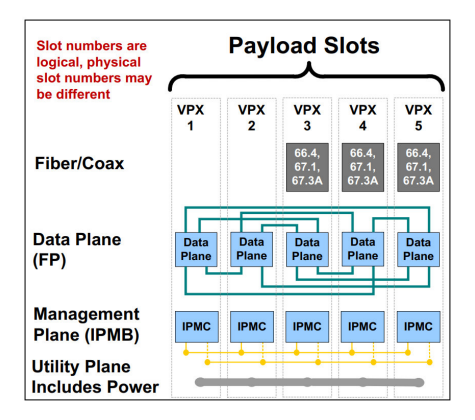


| openVP X [™] | | kontron |
|---|---------------------------------|---------|
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1) Topology: 5-Slot — BKP3-DIS05-15.3.2-3 (2 Payload + 3 Payload with coax)

Profile Payload slot without coax: Profile Payload slot with coax: SLT3-SWH-4F-14.4.4 / MOD3-SWH-4F-16.4.5

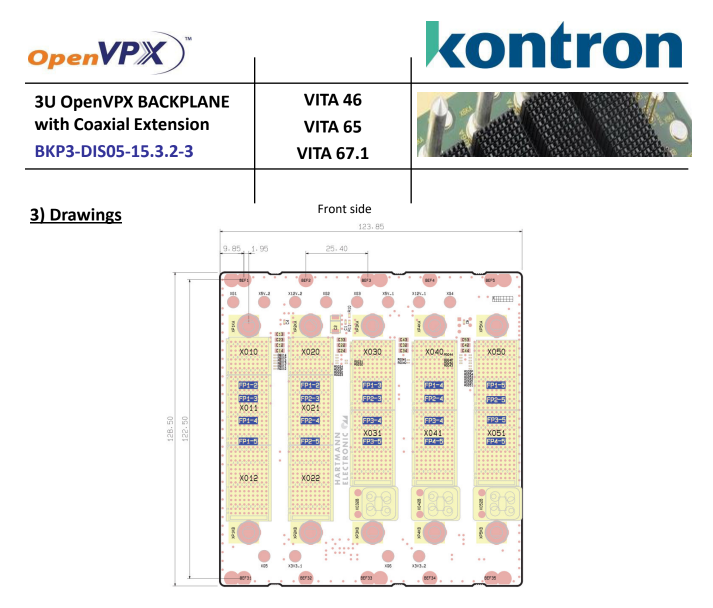
SLT3-PAY-4F1E-14.6.2 / MOD3-PAY-4F1E-16.6.2



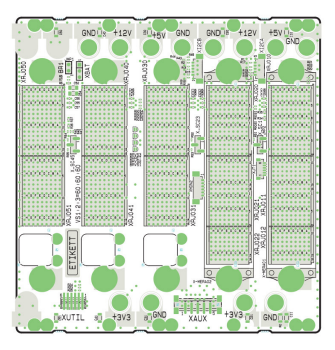
2) Coaxial/RF Extension

This Backplance features VITA 67.1 RF Connector Modules in three of the slots.

- (.397 [10.08]) --(.240 [6.10]) Coaxial Backplane Module by Tyco (item 4X R.06 [1.52] 2X .120±.001 [3.05±0.03] .062±.002 [1.57±0.05] (.138 [3.51]) number 1996884-1) .460±.002
[11.68±0.05] (.240 [6.10]) .740±.002 [18.80±0.05] .455±.001 [11.56±0.03] . Ø.0675±.0015
 [1.71±0.04]
 ALIGNMENT PIN DIMENSIONS ARE IN INCHES [mm] .215±.001 [5.46±0.03] ANGULAR: X* ±1°0' X*X* ±15' \oplus 140±.002 DECIMAL: X ±.030 .XX ±.010 .XXX ±.005 [3.56±0.05] 1 .245±.002 [6.22±0.05] 2X Ø.100±.002 [2.54±0.05] MOUNTING HOLES FOR 2-56 UNC 100° C'SINK SCREWS OR 2-56 TAPPED HOLES 2X .175 [4.45] 274±.003 6.96±0.08



Back side







| BKP3-DIS05-15.3.2-3 VITA 67.1 |
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|-------------------------------|

4) Pin Assignment

Pin Assignment VPX J0 (Utility Connector)

| | Row i | Row h | Row g | Row f | Row e | Row d | Row c | Row b | Row a |
|---|-------|----------|----------|-------|----------|----------|-----------|-------|-------|
| 1 | Vs1 | Vs1 | Vs1 | Vs1 | No Pad* | Vs2 | Vs2 | Vs2 | Vs2 |
| 2 | Vs1 | Vs1 | Vs1 | Vs1 | No Pad* | Vs2 | Vs2 | Vs2 | Vs2 |
| 3 | Vs3 | Vs3 | Vs3 | Vs3 | No Pad* | Vs3 | Vs3 | Vs3 | Vs3 |
| 4 | GND | SM2 | SM3 | GND | -12V_Aux | GND | SYSRESET* | NVMRO | GND |
| 5 | GND | GAP* | GA4* | GND | 3.3V_Aux | GND | SM0 | SM1 | GND |
| 6 | GND | GA3* | GA2* | GND | +12V_Aux | GND | GA1* | GA0* | GND |
| 7 | тск | GND | GND | TDO | TDI | GND | GND | TMS | TRST* |
| 8 | GND | REF_CLK- | REF_CLK+ | GND | GND | AUX_CLK- | AUX_CLK+ | GND | GND |

VS1=12V, VS2=3.3V, VS3=5V

Payload Slot Profile without coax SLT3-SWH-4F-14.4.4— P1 & J1

| Plug- | In | Row G | Row F | Ro | wE | Row D | Row C | Roy | w B | Row A |
|-------|----------------------|--------------------|----------|----------|----------|----------|----------|----------|----------|----------|
| Modu | le P1 | | | Even | Odd | - | | Even | Odd | |
| Bplan | ie J1 | Row i | Row h | Row g | Row f | Row e | Row d | Row c | Row b | Row a |
| 1 | 0 | GDiscrete1 | GND | GND-J1 | DP01-T0- | DP01-T0+ | GND | GND-J1 | DP01-R0- | DP01-R0+ |
| 2 | Plane rt 1 | GND | DP01-T1- | DP01-T1+ | GND-J1 | GND | DP01-R1- | DP01-R1+ | GND-J1 | GND |
| 3 | Data I Poi | P1-VBAT | GND | GND-J1 | DP01-T2- | DP01-T2+ | GND | GND-J1 | DP01-R2- | DP01-R2+ |
| 4 | | GND | DP01-T3- | DP01-T3+ | GND-J1 | GND | DP01-R3- | DP01-R3+ | GND-J1 | GND |
| 5 | | SYS_CON* | GND | GND-J1 | DP02-T0- | DP02-T0+ | GND | GND-J1 | DP02-R0- | DP02-R0+ |
| 6 | olane t 2 | GND | DP02-T1- | DP02-T1+ | GND-J1 | GND | DP02-R1- | DP02-R1+ | GND-J1 | GND |
| 7 | Data Plane Port 2 | Reserved | GND | GND-J1 | DP02-T2- | DP02-T2+ | GND | GND-J1 | DP02-R2- | DP02-R2+ |
| 8 | • | GND | DP02-T3- | DP02-T3+ | GND-J1 | GND | DP02-R3- | DP02-R3+ | GND-J1 | GND |
| 9 | 0 | UD | GND | GND-J1 | DP03-T0- | DP03-T0+ | GND | GND-J1 | DP03-R0- | DP03-R0+ |
| 10 | olane t 3 | GND | DP03-T1- | DP03-T1+ | GND-J1 | GND | DP03-R1- | DP03-R1+ | GND-J1 | GND |
| 11 | Data Plane Port 3 | UD | GND | GND-J1 | DP03-T2- | DP03-T2+ | GND | GND-J1 | DP03-R2- | DP03-R2+ |
| 12 | | GND | DP03-T3- | DP03-T3+ | GND-J1 | GND | DP03-R3- | DP03-R3+ | GND-J1 | GND |
| 13 | | UD | GND | GND-J1 | DP04-T0- | DP04-T0+ | GND | GND-J1 | DP04-R0- | DP04-R0+ |
| 14 | lane t 4 | GND | DP04-T1- | DP04-T1+ | GND-J1 | GND | DP04-R1- | DP04-R1+ | GND-J1 | GND |
| 15 | Data Plane Port 4 | Maskable Reset* | GND | GND-J1 | DP04-T2- | DP04-T2+ | GND | GND-J1 | DP04-R2- | DP04-R2+ |
| 16 | _ | GND | DP04-T3- | DP04-T3+ | GND-J1 | GND | DP04-R3- | DP04-R3+ | GND-J1 | GND |



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Payload Slot Profile without coax SLT3-SWH-4F-14.4.4— P2 & J2

This connector is all User Defined pins. See Section VITA 65 6.3.3 for requirements and pin assignments Concerning connectors that are all User Defined.

Connector Example Combined Plug-In Module & Backplane - Differential

| Backplane Jn | Row i | Row h | Row g | Row f | Row e | Row d | Row c | Row b | Row a |
|-----------------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| 1 | UD | UD | UD | UD | UD | GND | UD | UD | UD |
| 2 | GND | UD | UD | GND | UD | UD | UD | UD | GND |
| 3 | UD | UD | UD | UD | UD | GND | UD | UD | UD |
| 4 | GND | UD | UD | GND | UD | UD | UD | UD | GND |
| 5 | UD | UD | UD | UD | UD | GND | UD | UD | UD |
| 6 | GND | UD | UD | GND | UD | UD | UD | UD | GND |
| 7 | UD | UD | UD | UD | UD | GND | UD | UD | UD |
| 8 | GND | UD | UD | GND | UD | UD | UD | UD | GND |
| 9 | UD | UD | UD | UD | UD | GND | UD | UD | UD |
| 10 | GND | UD | UD | GND | UD | UD | UD | UD | GND |
| 11 | UD | UD | UD | UD | UD | GND | UD | UD | UD |
| 12 | GND | UD | UD | GND | UD | UD | UD | UD | GND |
| 13 | UD | UD | UD | UD | UD | GND | UD | UD | UD |
| 14 | GND | UD | UD | GND | UD | UD | UD | UD | GND |
| 15 | UD | UD | UD | UD | UD | GND | UD | UD | UD |
| 16 | GND | UD | UD | GND | UD | UD | UD | UD | GND |

Payload Slot Profile with coax SLT3-PAY-4F1E-14.6.2— P1 & J1

| Plug- | In | | Row G | Row F | Ro | wE | Row D | Row C | Ro | wВ | Row A |
|-------|-------------------|----------|--------------------|----------|----------|----------|----------|----------|----------|----------|----------|
| Modu | le P | 1 | | | Even | Odd | | | Even | Odd | |
| Bplan | ne J1 | 1 | Row i | Row h | Row g | Row f | Row e | Row d | Row c | Row b | Row a |
| 1 | ort 1 | x1 | GDiscrete1 | GND | GND-J1 | DP01-T0- | DP01-T0+ | GND | GND-J1 | DP01-R0- | DP01-R0+ |
| 2 | Plane Port 1 | (214 | GND | DP01-T1- | DP01-T1+ | GND-J1 | GND | DP01-R1- | DP01-R1+ | GND-J1 | GND |
| 3 | I Plai | 4/2) | P1-VBAT | GND | GND-J1 | DP01-T2- | DP01-T2+ | GND | GND-J1 | DP01-R2- | DP01-R2+ |
| 4 | Data | 1x | GND | DP01-T3- | DP01-T3+ | GND-J1 | GND | DP01-R3- | DP01-R3+ | GND-J1 | GND |
| 5 | nt 2 | x1 | SYS_CON* | GND | GND-J1 | DP02-T0- | DP02-T0+ | GND | GND-J1 | DP02-R0- | DP02-R0+ |
| 6 | le Pc | 2x2 / 4x | GND | DP02-T1- | DP02-T1+ | GND-J1 | GND | DP02-R1- | DP02-R1+ | GND-J1 | GND |
| 7 | Data Plane Port 2 | 4 / 2x | Reserved | GND | GND-J1 | DP02-T2- | DP02-T2+ | GND | GND-J1 | DP02-R2- | DP02-R2+ |
| 8 | Data | 1× | GND | DP02-T3- | DP02-T3+ | GND-J1 | GND | DP02-R3- | DP02-R3+ | GND-J1 | GND |
| 9 | ort 3 | x1 | UD | GND | GND-J1 | DP03-T0- | DP03-T0+ | GND | GND-J1 | DP03-R0- | DP03-R0+ |
| 10 | Plane Port 3 | (2 / 4x1 | GND | DP03-T1- | DP03-T1+ | GND-J1 | GND | DP03-R1- | DP03-R1+ | GND-J1 | GND |
| 11 | Plar | 4 / 2x | UD | GND | GND-J1 | DP03-T2- | DP03-T2+ | GND | GND-J1 | DP03-R2- | DP03-R2+ |
| 12 | Data | 1x/ | GND | DP03-T3- | DP03-T3+ | GND-J1 | GND | DP03-R3- | DP03-R3+ | GND-J1 | GND |
| 13 | rt 4 | d | UD | GND | GND-J1 | DP04-T0- | DP04-T0+ | GND | GND-J1 | DP04-R0- | DP04-R0+ |
| 14 | e Po | 2 / 4x1 | GND | DP04-T1- | DP04-T1+ | GND-J1 | GND | DP04-R1- | DP04-R1+ | GND-J1 | GND |
| 15 | Data Plane Port 4 | 4 / 2x2 | Maskable Reset* | GND | GND-J1 | DP04-T2- | DP04-T2+ | GND | GND-J1 | DP04-R2- | DP04-R2+ |
| 16 | Data | 1x | GND | DP04-T3- | DP04-T3+ | GND-J1 | GND | DP04-R3- | DP04-R3+ | GND-J1 | GND |



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with Coaxial Extension

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Payload Slot Profile with coax SLT3-PAY-4F1E-14.6.2— P2 & J2

This connector is only a half-connector (wafers 1 to 0). It is all User Defined pins. See

VITA 65.0 Section 6.3.3 for requirements and pin assignments

Concerning connectors that are all User Defined.

Connector Example Combined Plug-In Module & Backplane - Differential

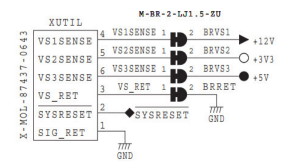
| Backplane Jn | Row i | Row h | Row g | Row f | Row e | Row d | Row c | Row b | Row a |
|-----------------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| 1 | UD | UD | UD | UD | UD | GND | UD | UD | UD |
| 2 | GND | UD | UD | GND | UD | UD | UD | UD | GND |
| 3 | UD | UD | UD | UD | UD | GND | UD | UD | UD |
| 4 | GND | UD | UD | GND | UD | UD | UD | UD | GND |
| 5 | UD | UD | UD | UD | UD | GND | UD | UD | UD |
| 6 | GND | UD | UD | GND | UD | UD | UD | UD | GND |
| 7 | UD | UD | UD | UD | UD | GND | UD | UD | UD |
| 8 | GND | UD | UD | GND | UD | UD | UD | UD | GND |
| 9 | UD | UD | UD | UD | UD | GND | UD | UD | UD |
| 10 | GND | UD | UD | GND | UD | UD | UD | UD | GND |
| 11 | UD | UD | UD | UD | UD | GND | UD | UD | UD |
| 12 | GND | UD | UD | GND | UD | UD | UD | UD | GND |
| 13 | UD | UD | UD | UD | UD | GND | UD | UD | UD |
| 14 | GND | UD | UD | GND | UD | UD | UD | UD | GND |
| 15 | UD | UD | UD | UD | UD | GND | UD | UD | UD |
| 16 | GND | UD | UD | GND | UD | UD | UD | UD | GND |

5) Current Capability:

| 60 A |
|------|
| 60 A |
| 60 A |
| 5 A |
| 5 A |
| 5 A |
| |

6) UTILITY (Connector XUTIL)





| 3U OpenVPX BACKPLANE | VITA 46 | |
|----------------------|---------|--|
| | | |



XJT1 GND

SVLC TMS 4 TMS 4 TRST 5 TDI 6

JTAG

GND

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7) JTAG (Connector XJT1)

with Coaxial Extension

BKP3-DIS05-15.3.2-3



Consider: JTAG only at Slot 1, Payload slot

8) SYSCON

By setting the signal Syscon to GND the system slot is defined. In general the system slot is slot 1.

There are additional connectors X_SC23 and X_SC45 so as you can select any slot as system slot

We offer 2 options for setting:

- Jumper (standard)
- 0 Ohm Resistor for rugged applications

9) I2C Connector

There are 2 connectors for systemmanagement I2CA and I2CB.

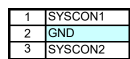
For customer specific board assembly Zero-Ohm resistors available.

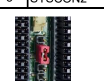
Usable voltages for I2C are 3.3V-AUX

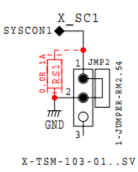
| X SC12 |
|--------|
|--------|

VITA 65

VITA 67.1







I2CA

| 1 | I2CA_SCL |
|---|----------|
| 2 | GND |
| 3 | I2CA_SDA |
| 4 | I2CA_PWR |
| 5 | NC |

•

| 1 | I2CB_SCL |
|---|----------|
| 2 | GND |
| 3 | I2CB_SDA |
| 4 | I2CB_PWR |
| 5 | NC |



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10) Power Connections via M3 studs

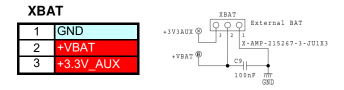
The main operating voltages and GND are supplied with M3 studs.

The auxiliary operating voltages are supplied via 5 pole plug connector. Optimal daughter board supply and trouble-free operation are ensured by the arrangement of the feed modules on the backplane.



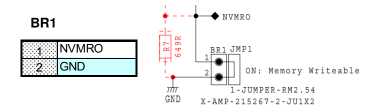
<u>11) XBAT</u>

Normally a battery voltage with approximately 3V is available at Pin VBAT of connector VPX-J1. The voltage is externally accessible with connector XBAT, Pin2 <u>or</u> internally using 3.3V_AUX by setting a Jumper between Pin2 and Pin3.



12) NVMRO

If Jumper BR1 is closed NVRMO is set to memory writeable.



<u>Germany</u>

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