ALÉ EXTERNAL
E CONNECTING THE
WER ADAPTER
ered on may damage
device. The board
he power removed
devices or add on
it for the red power
he camera and
ctor, the PCle x4
asion headers.

Mode:

ted, remove the AC ice MUST be powered ate.

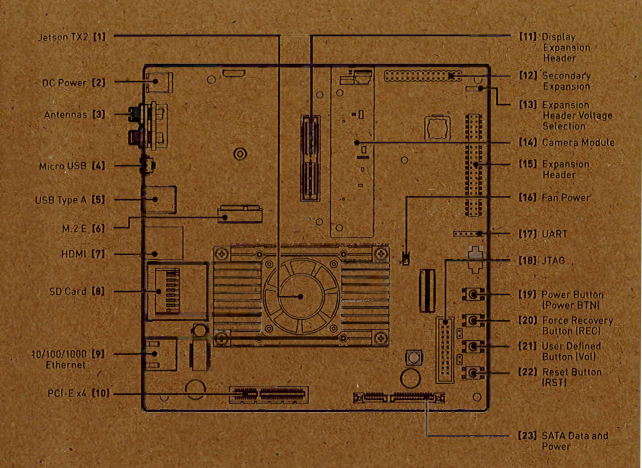
USB cable to the the device [4] and the rt on the host PC.

d off, press and release d hold the RECOVERY sing the RECOVERY the RESET button se the RECOVERY

overy Mode, the ig appears on display

m software and stem continues

CONNECTION SYSTEM LAYOUT



ery and host model

B 3.0 Type A and M.2 USB/ y default. These are

umentation for

ded, but not included:

OBTAINING SUPPORT



http://developer.nvidia.com/embedded-computing

The Jetson TX2 Developer Kit is supported via the NVIDIA Embedded Developer Zone. Please visit link above.

Le Jetson TX2 Developer Kit est supporté via le portail NVIDIA Embedded Developer Zone. Veuillez visiter le lien ci-dessus.

Il supporto a Jetson TX2 Developer Kit viene effettuato tramite l'Embedded Developer Zone di NVIDIA. Visita il link

DE

Support für das Jetson TX2 Developer Kit erhalten Sie im Portal für Entwickler eingebetteter Systeme. Bitte klicken Sie auf den Link oben, um diesen Bereich aufzurufen.

El soporte para el kit de desarrollo Jetson TX2 se proporciona a través del portal NVIDIA Embedded Developer Zone. Visita el enlace arriba la pagina.

Комплект для разработчиков платформы Jetson TX2 доступен на NVIDIA Embedded Developer Zone. Пройдите по ссылке, указанной выше.

Wsparcie dla Zestawu programistycznego Jetson TX2 jest udzielane za pośrednictwem Strefy dla programistów systemów wbudowanych NVIDIA. Kliknij w powyższy odnośnik.

HE

ניתן לקבל חמיכה לערכת הפיתוח Jetson TX2 בפורטל הפיתוח של Jetson. כתובת האתר מצוינת לעייל.

Jetson TX2 開発キットはNVIDIA Embedded Developer Zone経由でサポートされます。上記のリンク先をご覧ください。

Jetson TX2 开发者套件的支持信息尽在 NVIDIA Embedded Developer Zone。请访问以上链接。

Jetson TX2 開發者套件可以從 Jetson 工具平台入口下載。請查詢下列NVIDIA官方網址。

Jetson TX2 개발자 키트에 대한 자세한 사항은 NVIDIA Embedded Developer Zone에서 확인할 수 있습니다. 상단의 링크를 참조하세요

LEGAL INFORMATION

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation.

It this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

Reprient or relocate the receiving antenna.

Increase the separation between the equipment and receiver.

Connect the equipment into an outlet on a circuit different from that to which the receiver is connected

Consult the dealer or an experienced radio/TV technician for help.



© 2017 NVIDIA Corporation. NVIDIA, the NVIDIA togo and Pascat are trademarks and/or registered trademarks of NVIDIA Corporation in the United States and other countries. Other company and product names may be trademarks of the companies with which they are associated.

Printed in China 176-0302-001 R7