Gather your materials from this kit



PUZZLE System





You also need the following (not included in the kit):

- Personal Computer (PC)
- Ethernet cable







WHAT'S INCLUDED:



PUZZLE System





Power Cord

Console Cable

WHAT'S INSTALLED:

Pre-installed CentOS

OpenVINO™ toolkit

OpenNESS toolkit

LEARN MORE ABOUT THE KIT AND GET STARTED

https://www.ieiworld.com/puzzle-dev-kit





PUZZLE

IEI PUZZLE Dev. Kit Quick Start Guide







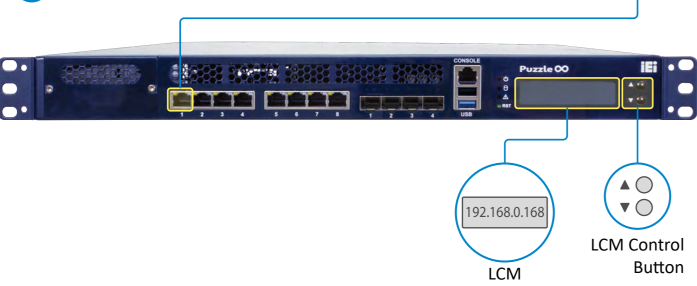
Copyright© 2021 IEI. All rights reserved. Specifications are subject to change without notice. Intel® and the Intel logo are trademarks of Intel® Corporation or its subsidiaries in the U.S. and/or other countries. Other brands and product names are trademarks or registered trademarks of their respective holder.



Plug in the Ethernet cable into IEI Puzzle Dev kit port 1 Ethernet connector, and then plug the other end of the cable into a router or your PC.



2 Plug in all cords



- 3 Turn on
 - Press the power button
 - When LCM shows IP address, the system is ready to be accessed.



4 Log in remotely

Download, install and launch RealVNC* VNC Viewer (https://www.realvnc.com/connect/download/viewer/)

Enter the IP Address shown on the LCM and VNC port 5902

5 Log in VNC server & PUZZLE Device
5.1 VNC server authentication credentials

Username: puzzle

Password: ieipuzzle

5.2 PUZZLE Device login credentials

Username: puzzle

Password: admin

6 Continue here:

https://software.intel.com/get-started-with-xeon-d-dev-kit

