

PRINTER: Replace this box with Printed- In (PI) Statement(s) as per spec. NOTE: This box is simply a placeholder. Pl Statement(s) do not have to fit inside the box but should be placed in this area.

Model name: TPC-Q063-VH

- Update & Security, select Windows Update, and then install any updates.
 - B. Select Start, and then select Mixed Reality Portal.
 - C. Follow the on-screen instructions.
- Update & Security, select Windows Update, and then install any updates.
- B. Select Start, and then select Mixed Reality Portal. C. Follow the on-screen instructions.
- ^{ID} A. Select Start, select Settings, select EL A. Select Start, select Settings, select LTA. Select Start, selec Update & Security, select Windows Update, and then install any updates.
- B. Select Start, and then select Mixed Reality Portal. C. Follow the on-screen instructions.
- ^{BG} A. Select Start, select Settings, select Fr, A. Select Start, select Settings, select HuA. Select Start, sele Update & Security, select Windows Update, and then install any updates. B. Select Start, and then select Mixed
- Reality Portal. C. Follow the on-screen instructions.
- ^{CS} A. Select Start, select Settings, select HR A. Select Start, select Settings, select NLA. Select Start, selec Update & Security, select Windows Update, and then install any updates. B. Select Start, and then select Mixed
- Reality Portal.
- C. Follow the on-screen instructions.
- Update & Security, select Windows Update, and then install any updates.
- B. Select Start, and then select Mixed Reality Portal.
- C. Follow the on-screen instructions.

- Update & Security, select Windows Update, and then install any updates
- **B**. Select **Start**, and then select **Mixed** Reality Portal. C. Follow the on-screen instructions.
- Update & Security, select Windows Update, and then install any updates. B. Select Start, and then select Mixed
- Reality Portal. C. Follow the on-screen instructions.
- Update & Security, select Windows Update, and then install any updates
- B. Select Start, and then select Mixed Reality Portal. C. Follow the on-screen instructions.
- Update & Security, select Windows Update, and then install any updates B. Select Start, and then select Mixed
- Reality Portal. C. Follow the on-screen instructions.
- Update & Security, select Windows Update, and then install any updates B. Select Start, and then select Mixed Reality Portal.
- C. Follow the on-screen instructions.
- Update & Security, select Windows Update, and then install any updates B. Select Start, and then select Mixed
- Reality Portal. C. Follow the on-screen instructions.

- A. Select Start, select Settings, select DE A. Select Start, select Settings, select KKA. Select Start, select Sta Update & Security, select Windows Update, and then install any updates.
 - B. Select Start, and then select Mixed Reality Portal.
 - C. Follow the on-screen instructions.
- AR A. Select Start, select Settings, select Es A. Select Start, select Settings, select LVA. Select Start, select Settings, select Start, select Start, select Start, select Start, select Start, select Start, select Settings, select Update & Security, select Windows Update, and then install any updates
 - **B**. Select **Start**, and then select **Mixed** Reality Portal.
 - C. Follow the on-screen instructions.
 - Update & Security, select Windows Update, and then install any updates.
 - B. Select Start, and then select Mixed Reality Portal.
 - C. Follow the on-screen instructions.
 - Update & Security, select Windows Update, and then install any updates
 - B. Select Start, and then select Mixed Reality Portal. C. Follow the on-screen instructions.

updates.

- Update & Security, select Windows Update, and then install any
- updates. B. Select Start, and then select Mixed Reality Portal.
- C. Follow the on-screen instructions.
- Update & Security, select Windows Update, and then install any updates
- B. Select Start, and then select Mixed Reality Portal. **C**. Follow the on-screen instructions.

- Update & Security, select Windows Update, and then install any updates
- updates. B. Select Start, and then select Mixed
- Reality Portal. C. Follow the on-screen instructions.
- Update & Security, select Windows Update, and then install any updates
- B. Select Start, and then select Mixed Reality Portal.
- C. Follow the on-screen instructions.
- Update & Security, select Windows Update, and then install any updates
- B. Select Start, and then select Mixed Reality Portal.
- C. Follow the on-screen instructions.
- Update & Security, select Windows Update, and then install any
 - B. Select Start, and then select Mixed Reality Portal. C. Follow the on-screen instructions.
 - Update & Security, select Windows
 - Update, and then install any updates B. Select Start, and then select Mixed
 - Reality Portal. C. Follow the on-screen instructions.
- DA A. Select Start, select Settings, select _____A. Select Start, select Settings, select ______A. Select Start, select Start, select _______A. Select Start, select Start, select _______A. Select ______A. Select _____A. Select ____ Update & Security, select Windows Update, and then install any updates
 - B. Select Start, and then select Mixed Reality Portal.
 - C. Follow the on-screen instructions.

- SA. Select Start, select Settings, select Update & Security, select Windows Update, and then install any
- B. Select Start, and then select Mixed Reality Portal.

C. Follow the on-screen instructions.

- FA. Select Start, select Settings, select Update & Security, select Windows Update, and then install any updates.
- B. Select Start, and then select Mixed Reality Portal. C. Follow the on-screen instructions.
- srA. Select Start, select Settings, select
- Update & Security, select Windows Update, and then install any updates.
- B. Select Start, and then select Mixed Reality Portal. C. Follow the on-screen instructions.
- sA. Select Start, select Settings, select Update & Security, select Windows
- Update, and then install any updates. B. Select Start, and then select Mixed
- Reality Portal. C. Follow the on-screen instructions.
- TIA. Select Start, select Settings, select Update & Security, select Windows Update, and then install any updates. B. Select Start, and then select Mixed
- Reality Portal. C. Follow the on-screen instructions.
- TRA. Select Start, select Settings, select Update & Security, select Windows Update, and then install any updates.
- Reality Portal.
- C. Follow the on-screen instructions.

- A. Select Start, select Settings, select Update & Security, select Windows Update, and then install any updates.
- B. Select Start, and then select Mixed Reality Portal.
- C. Follow the on-screen instructions.
- A. Select Start, select Settings, select Update & Security, select Windows Update, and then install any updates.
- B. Select Start, and then select Mixed Reality Portal.
- C. Follow the on-screen instructions.
- KA. Select Start, select Settings, select Update & Security, select Windows Update, and then install any updates.
- B. Select Start, and then select Mixed Reality Portal.
- C. Follow the on-screen instructions.
- A. Select Start, select Settings, select Update & Security, select Windows Update, and then install any updates.
- B. Select Start, and then select Mixed Reality Portal.
- C. Follow the on-screen instructions.

M. Select Start, select Settings, select Update & Security, select Windows Update, and then install any updates.

- B. Select Start, and then select Mixed Reality Portal.
- C. Follow the on-screen instructions.
- B. Select Start, and then select Mixed







- EN *LCD refresh rate: Hybrid 60/90 Hz • High refresh rate with maximum fidelity on computers that support DisplayPort 1.3. Maximum 60 Hz refresh rate on computers that support DisplayPort 1.2. For more information, go to http://www.hp.com/go/mixedreality/Support
- AR *LCD refresh rate: Hybrid 60/90 Hz High refresh rate with maximum fidelity on computers that support DisplayPort 1.3. Maximum 60 Hz refresh rate on computers that support DisplayPort 1.2. For more information, go to http://www.hp.com/go/mixedreality/Support
- ID *I CD refresh rate: Hybrid 60/90 Hz High refresh rate with maximum fidelity on computers that support DisplayPort 1.3. Maximum 60 Hz refresh rate on computers that support DisplayPort 1.2. For more information, go to http://www.hp.com/go/mixedreality/Support
- BG *LCD refresh rate: Hybrid 60/90 Hz
 High refresh rate with maximum fidelity on computers that support DisplayPort 1.3. Maximum 60 Hz refresh rate on computers that support DisplayPort 1.2. For more information, go to http://www.hp.com/go/mixedreality/Support
- CS *LCD refresh rate: Hybrid 60/90 Hz High refresh rate with maximum fidelity on computers that support DisplayPort 1.3. Maximum 60 Hz refresh rate on computers that support DisplayPort 1.2. For more information, go to
- http://www.hp.com/go/mixedreality/Support DA *LCD refresh rate: Hybrid 60/90 Hz • High refresh rate with maximum fidelity on computers that support DisplayPort 1.3. Maximum 60 Hz refresh rate on computers

- DE*LCD refresh rate: Hybrid 60/90 Hz High refresh rate with maximum fidelity on computers that support DisplayPort 1.3. Maximum 60 Hz refresh rate on computers that support DisplayPort 1.2. For more information, go to http://www.hp.com/go/mixedreality/Support
- ES*LCD refresh rate: Hybrid 60/90 Hz High refresh rate with maximum fidelity on computers that support DisplayPort 1.3. Maximum 60 Hz refresh rate on computers that support DisplayPort 1.2. For more information, go to http://www.hp.com/go/mixedreality/Support.
- EL*LCD refresh rate: Hybrid 60/90 Hz High refresh rate with maximum fidelity on computers that support DisplayPort 1.3. Maximum 60 Hz refresh rate on computers that support DisplayPort 1.2 For more information, go to http://www.hp.com/go/mixedreality/Support
- FR*LCD refresh rate: Hybrid 60/90 Hz High refresh rate with maximum fidelity on computers that support DisplayPort 1.3. Maximum 60 Hz refresh rate on computers that support DisplayPort 1.2. For more information, go to http://www.hp.com/go/mixedreality/Support
- HR*LCD refresh rate: Hybrid 60/90 Hz High refresh rate with maximum fidelity on computers that support DisplayPort 1.3. Maximum 60 Hz refresh rate on computers that support DisplayPort 1.2. For more information, go to
- http://www.hp.com/go/mixedrealit IT *LCD refresh rate: Hybrid 60/90 Hz · High refresh rate with maximum fidelity on computers that support DisplayPort 1.3. Maximum 60 Hz refresh rate on computers

- KK *LCD refresh rate: Hybrid 60/90 Hz • High refresh rate with maximum fidelity on computers that support DisplayPort 1.3. Maximum 60 Hz refresh rate on computers that support DisplayPort 1.2. For more information, go to
- http://www.hp.com/go/mixedreality/Support LV *LCD refresh rate: Hybrid 60/90 Hz High refresh rate with maximum fidelity on computers that support DisplayPort 1.3. Maximum 60 Hz refresh rate on computers that support DisplayPort 1.2. For more information, go to http://www.hp.com/go/mixedreality/Support
- LT *LCD refresh rate: Hybrid 60/90 Hz High refresh rate with maximum fidelity on computers that support DisplayPort 1.3. Maximum 60 Hz refresh rate on computers that support DisplayPort 1.2. For more information, go to http://www.hp.com/go/mixedreality/Support
- HU *LCD refresh rate: Hybrid 60/90 Hz High refresh rate with maximum fidelity on computers that support DisplayPort 1.3. Maximum 60 Hz refresh rate on computers that support DisplayPort 1.2. For more information, go to
- http://www.hp.com/go/mixedreality/Support NL *LCD refresh rate: Hybrid 60/90 Hz High refresh rate with maximum fidelity on computers that support DisplayPort 1.3. Maximum 60 Hz refresh rate on computers that support DisplayPort 1.2. For more information, go to
- http://www.hp.com/go/mixedreality, NO *LCD refresh rate: Hybrid 60/90 Hz · High refresh rate with maximum fidelity on computers that support DisplayPort 1.3. Maximum 60 Hz refresh rate on computers

- PL *LCD refresh rate: Hybrid 60/90 Hz High refresh rate with maximum fidelity on computers that support DisplayPort 1.3. Maximum 60 Hz refresh rate on computers that support DisplayPort 1.2. For more information, go to
- http://www.hp.com/go/mixedreality/Support PT *LCD refresh rate: Hybrid 60/90 Hz High refresh rate with maximum fidelity on computers that support DisplayPort 1.3. Maximum 60 Hz refresh rate on computers that support DisplayPort 1.2. For more information, go to http://www.hp.com/go/mixedreality/Support
- BR *LCD refresh rate: Hybrid 60/90 Hz High refresh rate with maximum fidelity on computers that support DisplayPort 1.3. Maximum 60 Hz refresh rate on computers that support DisplayPort 1.2. For more information, go to http://www.hp.com/go/mixedreality/Support
- RO *LCD refresh rate: Hybrid 60/90 Hz
 High refresh rate with maximum fidelity on computers that support DisplayPort 1.3. Maximum 60 Hz refresh rate on computers that support DisplayPort 1.2. For more information, go to
- http://www.hp.com/go/mixedreality/Support RU *LCD refresh rate: Hybrid 60/90 Hz • High refresh rate with maximum fidelity on computers that support DisplayPort 1.3. Maximum 60 Hz refresh rate on computers that support DisplayPort 1.2. For more information, go to http://www.hp.com/go/mixedreality/Support
- SK *LCD refresh rate: Hybrid 60/90 Hz · High refresh rate with maximum fidelity on computers that support DisplayPort 1.3. • Maximum 60 Hz refresh rate on computers

- SL*LCD refresh rate: Hybrid 60/90 Hz High refresh rate with maximum fidelity on computers that support DisplayPort 1.3. Maximum 60 Hz refresh rate on computers that support DisplayPort 1.2. For more information, go to
- http://www.hp.com/go/mixedreality/Support FI*LCD refresh rate: Hybrid 60/90 Hz High refresh rate with maximum fidelity on computers that support DisplayPort 1.3. Maximum 60 Hz refresh rate on computers that support DisplayPort 1.2. For more information, go to http://www.hp.com/go/mixedreality/Support
- SR*LCD refresh rate: Hybrid 60/90 Hz
 High refresh rate with maximum fidelity on computers that support DisplayPort 1.3. Maximum 60 Hz refresh rate on computers that support DisplayPort 1.2 For more information, go to http://www.hp.com/go/mixedreality/Support
- SE*LCD refresh rate: Hybrid 60/90 Hz
 High refresh rate with maximum fidelity on computers that support DisplayPort 1.3. Maximum 60 Hz refresh rate on computers that support DisplayPort 1.2. For more information, go to http://www.hp.com/go/mixedrealit
- TH*LCD refresh rate: Hybrid 60/90 Hz • High refresh rate with maximum fidelity on computers that support DisplayPort 1.3. Maximum 60 Hz refresh rate on computers that support DisplayPort 1.2. For more information, go to
- http://www.hp.com/go/mixedreality/Support TR*LCD refresh rate: Hybrid 60/90 Hz · High refresh rate with maximum fidelity on computers that support DisplayPort 1.3. • Maximum 60 Hz refresh rate on computers

- UK *LCD refresh rate: Hybrid 60/90 Hz High refresh rate with maximum fidelity on computers that support DisplayPort 1.3. Maximum 60 Hz refresh rate on computers that support DisplayPort 1.2. For more information, go to http://www.hp.com/go/mixedreality/Support
- JA *LCD refresh rate: Hybrid 60/90 Hz High refresh rate with maximum fidelity on computers that support DisplayPort 1.3. Maximum 60 Hz refresh rate on computers that support DisplayPort 1.2.
- For more information, go to http://www.hp.com/go/mixedreality/Support
- K0 *LCD refresh rate: Hybrid 60/90 Hz
 High refresh rate with maximum fidelity on computers that support DisplayPort 1.3. Maximum 60 Hz refresh rate on computers that support DisplayPort 1.2. For more information, go to
- http://www.hp.com/go/mixedreality/Support CN *LCD refresh rate: Hybrid 60/90 Hz
 High refresh rate with maximum fidelity on computers that support DisplayPort 1.3. Maximum 60 Hz refresh rate on computers that support DisplayPort 1.2. For more information, go to
- , //www.hp.com/go/mixedreality/Support *LCD refresh rate: Hybrid 60/90 Hz
 - · High refresh rate with maximum fidelity on • Maximum 60 Hz refresh rate on computers that support DisplayPort 1.2. For more information, go to
- http://www.hp.com/go/mixedreality/Support

that support DisplayPort 1.2.	that support DisplayPort 1.2.			
For more information, go to	For more information, go to			
http://www.hp.com/go/mixedreality/Support.	http://www.hp.com/go/mixedreality/Support.	http://www.hp.com/go/mixedreality/Support.	http://www.hp.com/go/mixedreality/Support.	http://www.hp.com/go/mixedreality/Suppor