## This page is intended to serve as notice under 35 U.S.C. § 287(a).

All of HTC's products capable of LTE functionality are protected by at least the following patents in the U.S. and elsewhere:

```
U.S. Patent Numbers: 7,535,822; 7,672,219; 7,983,141; 7,912,138; 7,548,508; 7,995,454; 8,351,321; 7,881,181; 8,174,956; 8,547,824; 7,957,265; 7,881,180; 8,199,632; 7,535,822; 7,672,219; 7,983,141; 8,433,317; 8,396,037; 8,305,901; 8,509,795; 8,279,817; 8,289,926; 8,615,230; 8,743,896; 8,855,633; 8,270,372; 8,693,437; RE43,293; 8,731,511; 8,989,105; 8,515,393; 9,042,836; 8,594,657; 8,837,426; and 8,244,205.
```

The following is a non-exhaustive listing of HTC's products capable of LTE functionality:

Windows Phone 8X by HTC, HTC Titan II, HTC ThunderBolt, HTC Vivid, HTC Rezound, HTC One ® X, HTC One® X+, Droid Incredible 4G LTE by HTC, HTC One® SV, HTC 8XT, HTC EVO 4G LTE, Droid DNA by HTC, HTC One® (M7), HTC One® Mini, HTC One® Max, HTC One® (M8), HTC One® (M8) For Windows, HTC One® (E8), HTC One® remix, HTC One® M9, HTC One® (Harman Kardon® edition), HTC Desire, HTC Desire 510, HTC Desire 512, HTC Desire 610, HTC Desire 612, HTC Desire 816, HTC Desire EYE and Nexus 9.

"LTE functionality" means at least some aspect of an LTE standard. These statements are not an admission that any particular product practices any particular aspect of an LTE standard.

■ All of HTC's products capable of AMR, AMR-WB, AMR-WB<sup>+</sup>, EVRC-B, EVRC-WB, or G729.1 are protected by at least the following patents in the U.S. and elsewhere.

**U.S. Patent Numbers:** 6,188,981; 6,842,733; 6,850,884; 6,980,948; 6,173,257; 6,556,966; 6,714,907; 6,636,829; and 7,146,309.

The following is a non-exhaustive listing of HTC's products capable of AMR, AMR-WB, AMR- WB+, EVRC-B, EVRC-WB, or G729.1 functionality:

HTC M4, HTC A3, HTC Accord, HTC One® X+ (HTC EVITARE), HTC Delux DLX, HTC One VX (HTC Totem), HTC Holiday, HTC Radiant, HTC Omega (HTC Radar), HTC Sensation (Pyramid), HTC Ruby, HTC One® V (Primo), HTC Evo 4G (Jewel), HTC Desire C (HTC Golf), HTC myTouch 4G (HTC Glacier), HTC One® Max (T6), HTC One® SV (HTC K2), HTC One® X (HTC Endeavor), HTC One® S (HTC Ville), HTC One® (M7), HTC One® (M8), HTC One® (M8) For Windows, HTC One® (E8), HTC One® remix, HTC One® (M9), HTC One® (Harman Kardon® edition), HTC Desire 500 (HTC Z4), HTC Desire 510, HTC Desire 512, HTC Desire 601 (HTC Zara), HTC Desire 610, HTC Desire 612, HTC Desire 816, HTC Desire EYE, and Nexus 9.

"AMR, AMR-WB, AMR-WB<sup>+</sup>, EVRC-B, EVRC-WB, or G729.1 functionalities" means at least some aspect of an AMR, AMR-WB, AMR-WB<sup>+</sup>, EVRC-B, EVRC-WB, or G729.1 standard. These statements are not an admission that any particular product practices any particular aspect of those standards.

■ All HTC products with HTC Sense  $^{TM}$  6 are protected by at least the following patents in the U.S. and elsewhere.

**U.S. Patent Numbers:** 8,612,873; 8,624,848; 8,643,760; 8,682,277; 8,725,220; 8,745,538; 8,769,414; 8,787,890; 8,842,590; 8,898,585; 8,948,818; D711,921; and D715,836.

■ All HTC products with HTC Sense  $^{TM}$  7 are protected by at least the following patents in the U.S. and elsewhere.

**U.S. Patent Numbers**: 8,117,471; 8,171,417; 8,624,848; 8,787,890; 8,363,816; 8,155,635; 8,525,800; 8,745,538; 8,826,172; 8,612,873; 8,373,670; 8,898,585; 8,725,220; 8,599,163; 8,842,590; 8,995,983; 8,989,819; and D637,604.

Additional patents may be pending in the U.S. and elsewhere.