#### Qi无线充电专利池许可简介\*

### Qi Wireless Power Patent Portfolio License Briefing\*



# Objective

### 战略目标

- In response to market demand for an efficient Qi licensing solution, MPEG LA offers the one-stop convenience of licensing necessary patent rights for the Qi Standard from multiple patent holders in a single transaction as an alternative to negotiating separate licenses with individual patent owners
- 为满足市场对无线充电标准Qi授权许可的有效解决方案的需求,MPEG LA提供一站式便利,帮助用户通过一次性交易从多个专利持有者获得Qi标准的必要专利权,而无需与各专利所有人单独协商获取许可。

# Qi Wireless Power Standard Qi无线充电标准

• Qi Wireless Power Standard shall mean one or more of the standards defined in the Qi Standard specification version 1.3.1.

• Qi无线充电标准是指Qi标准中定义的一个或多个标准。 具体规格1.3.1.



# Coverage覆盖范围

 Patents are essential to the Qi Wireless Power Standard (slide 3)

专利对于Qi无线充电标准是必要的(第3页)

 Patents are evaluated for their essentiality by independent patent experts

专利的必要性由独立的专利专家进行评估

- Worldwide coverage (including essential counterparts)
   全球覆盖(包括必要的替代品)
- Licensors include all essential patents 许可方包括所有必要专利



## Coverage覆盖范围

- Patent List (Attachment 1) to the License is updated regularly 许可证的专利清单(附件1)定期更新
  - o www.mpegla.com/programs/qi-wireless-power/patent-list/
- Coverage from first use by Licensee 许可从被许可方第一次使用时开始
- New Licensors and essential patents may be added at no additional royalty during the current term

在当前许可期限内,新许可人和必要专利的增加不会产生额外的专利费



# Patent Owners 专利持有者

See <a href="https://www.mpegla.com/programs/qi-wireless-power/licensors/">https://www.mpegla.com/programs/qi-wireless-power/licensors/</a>



## License Grants and Royalties\*

#### Qi Receivers

- O Capable of wireless transfer ≯5 watts that is not a Power Accessory, Medical Device or Power Tool (as defined in Annex E of 23 Oct 2008 Wireless Power Consortium Charter) royalty waived during current term
- Capable of wireless transfer > 5 watts or a Power Accessory, Medical Device or Power Tool (as defined in Annex E of 23 Oct 2008 Wireless Power Consortium Charter)

  US \$0.20

#### Qi Transmitters\*\*

0	Integrated assembly including up to three transmitters	US \$0.25
O	Integrated assembly including four to six transmitters	US \$0.50
0	Integrated assembly including seven to nine transmitters	US \$0.75

- Royalty waived on first 25,000 units of all products Sold annually
- Discounts from 10% to 40% for licensees electing annual committed volumes\*\*\*

#### Related Terms

- o Royalties payable for products from January 1, 2018 forward
- o License grants include right to make, use and sell
- \* The actual License agreement provides the only definitive and reliable statement of license terms
- \*\* For each Transmitter in a single assembly, one Receiver may be integrated into the same assembly at no additional royalty
- \*\*\* See License Agreement for more detail



### 许可授予和专利费\*

#### · Qi接收器

- 。 能够无线传输 ≯ 5瓦的非电源配件、医疗设备或电动工具(定义见2008年10月23日《无线充电联盟章程》附件E) —— 在当前期限内免交专利费
- 。 能够无线传输 > 5瓦或电源配件、医疗设备或电动工具(定义见2008年10月23日《无线充电联盟章程》附件E) US \$0.20

#### • Qi 发射器\*\*

综合组件包括至多三个发射器
 综合组件包括四至六个发射器
 综合组件包括七至九个发射器
 US \$0.25
 US 0.50
 US \$0.75

- 每年销售的所有产品中前25,000件免交专利费
- 被授权人若承诺每年特定申报量,可享有10%至40%的折扣\*\*\*
- 相关条款
  - 专利费适用于2018年1月1日以后生产的产品
  - 许可授予包括制造、使用和销售的权利

\*实际的许可协议为最终许可条款的唯一确定和可靠依据

\*\*对于单个组件中的每个发射器,可将一个接收器集成到同一组件中且无需缴纳额外的专利费

\*\*\*更多细节请参见许可协议



### Term 条款

- Current term through December 31, 2025 本许可期至2025年12月31日
- Renewable for successive 5-year periods for the life of any Portfolio patent on reasonable terms and conditions

任何组合专利可在其生命周期内以合理条款和条件每5年续签

• Rate Protection on Renewal – existing royalties will not increase by more than 20% at each renewal

续期费率保护—每次续期时费率上涨不超过20%



### Other Important Provisions 其他重要条款

- Most Favorable royalty rates clause 最惠专利费条款
- Licensee data is protected as confidential 被许可方的数据受到保密保护
- Grant-back on essential patents similar in scope to license grants

对必要专利的回授, 其范围与许可证的授予相似



