

Model: SurgiCount®+ Cradle: 0694-002-002  
SurgiCount®+ Tablet: 0794-001-010  
SurgiCount®+ Reader: 0694-002-005

## Section 1. Test Setup Photos

---

### 1.1 Conducted emissions setup

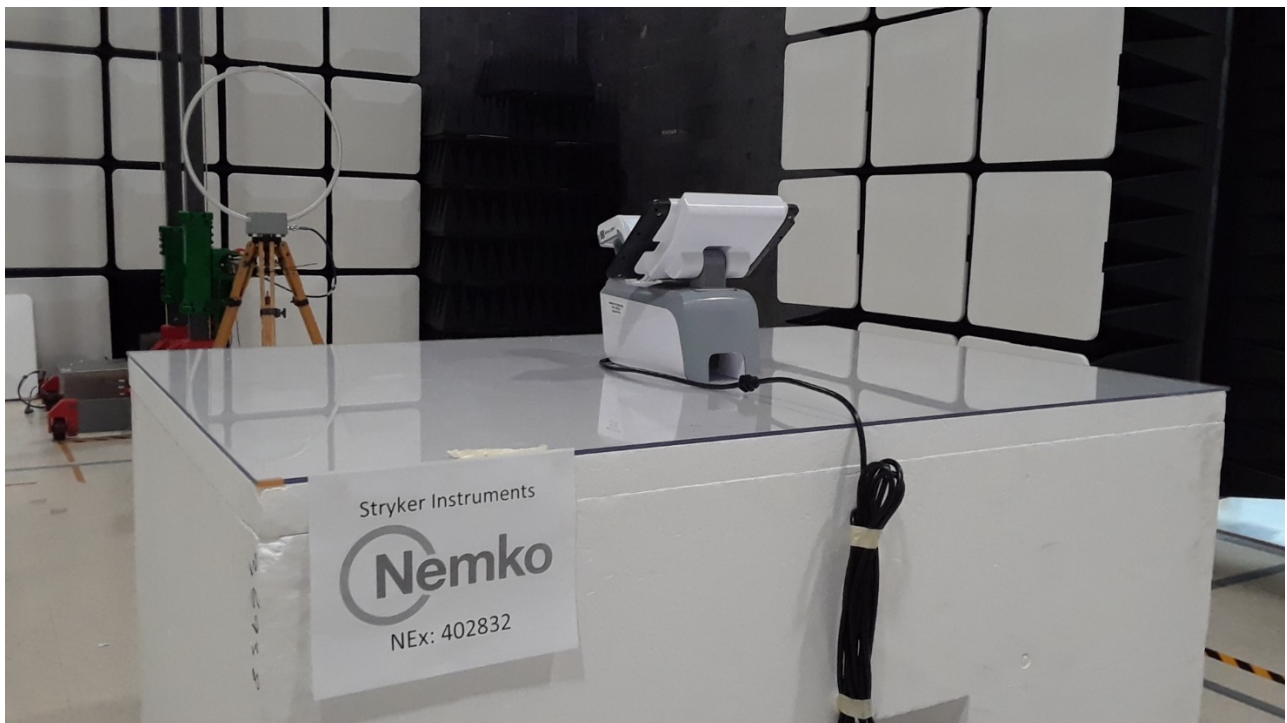
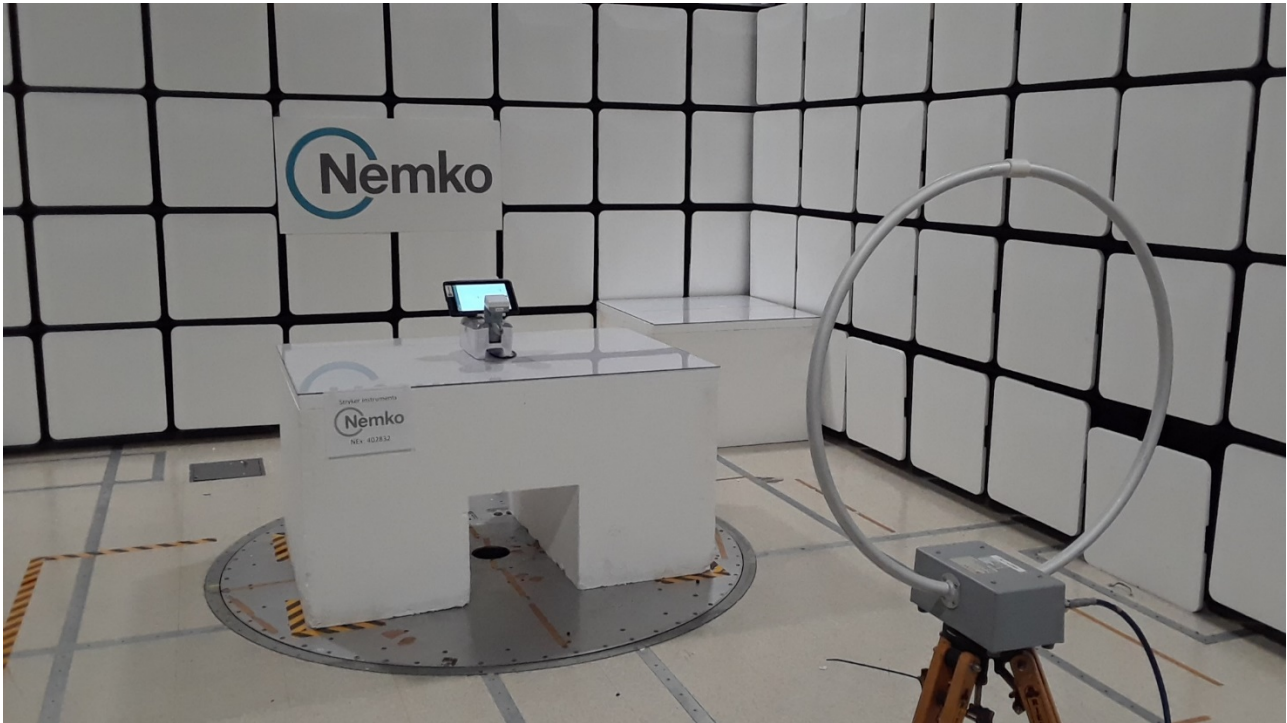
---



Model: SurgiCount®+ Cradle: 0694-002-002  
SurgiCount®+ Tablet: 0794-001-010  
SurgiCount®+ Reader: 0694-002-005

## 1.2 Radiated emissions setup below 9 kHz to 30 MHz

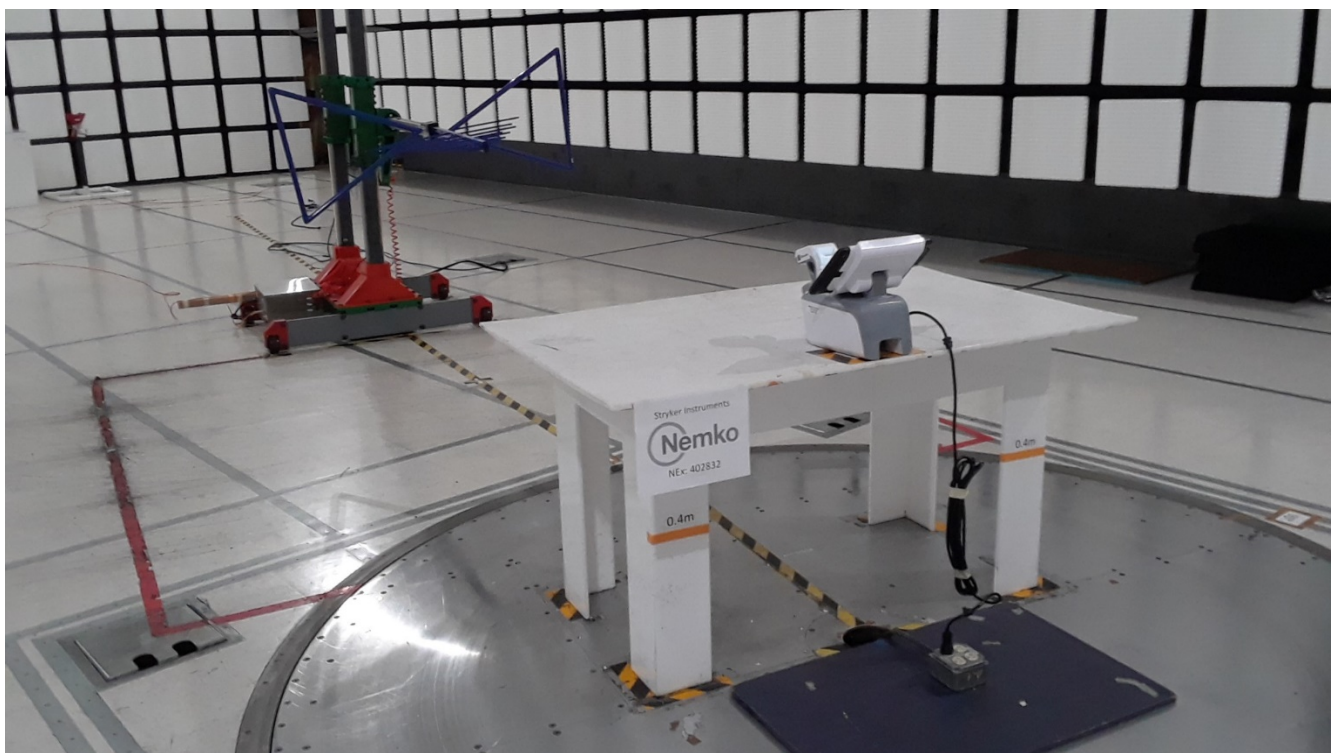
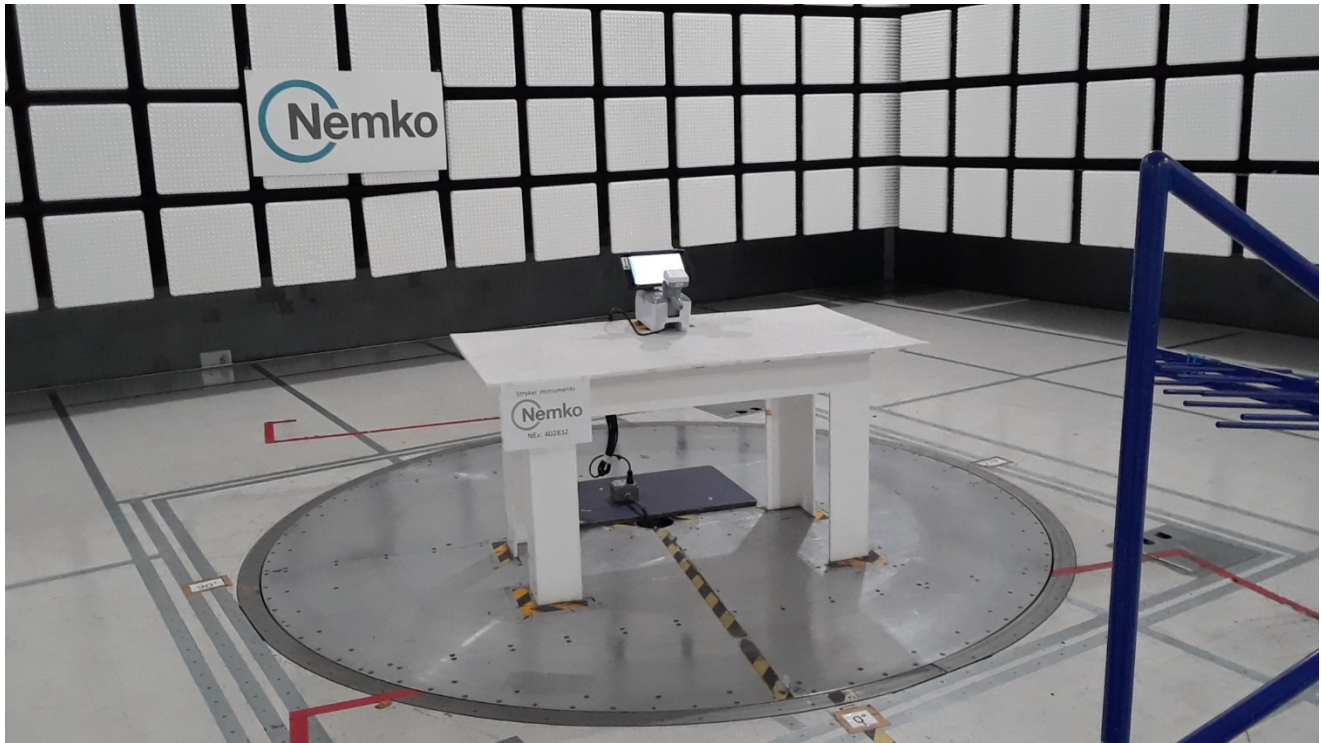
---





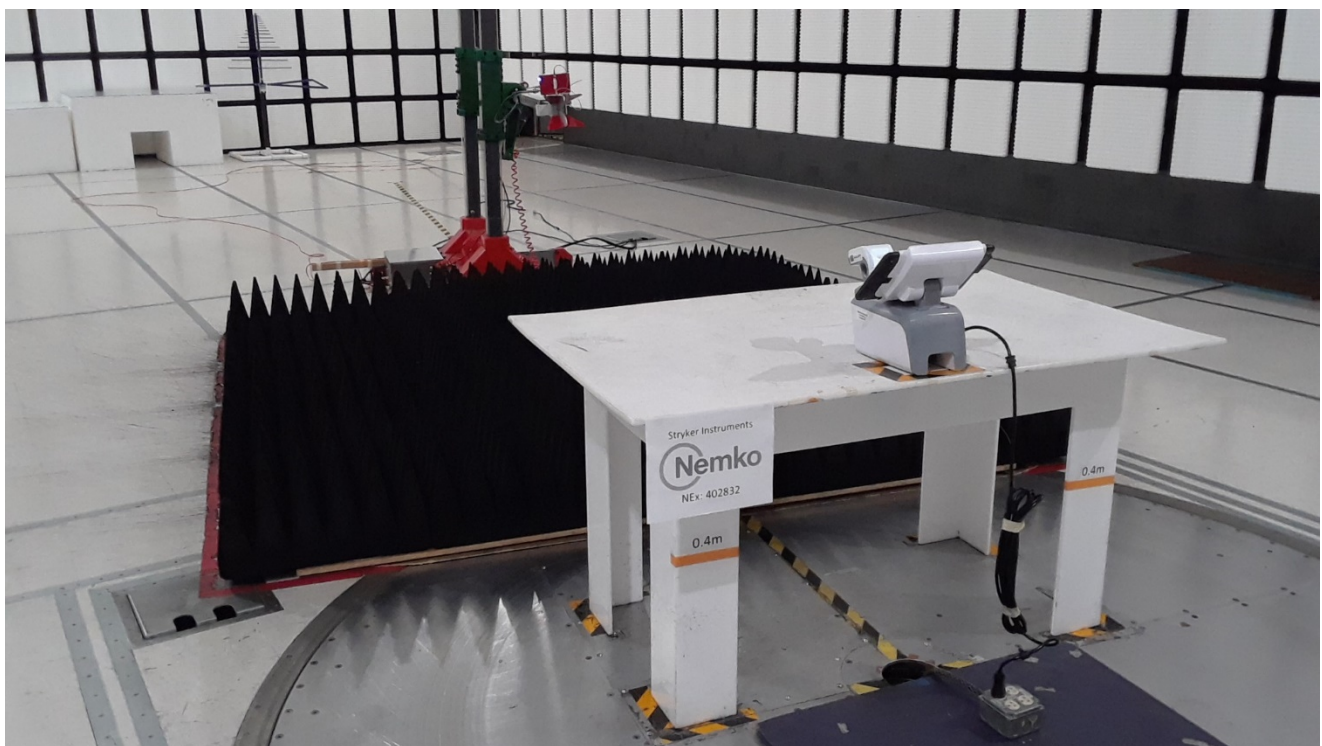
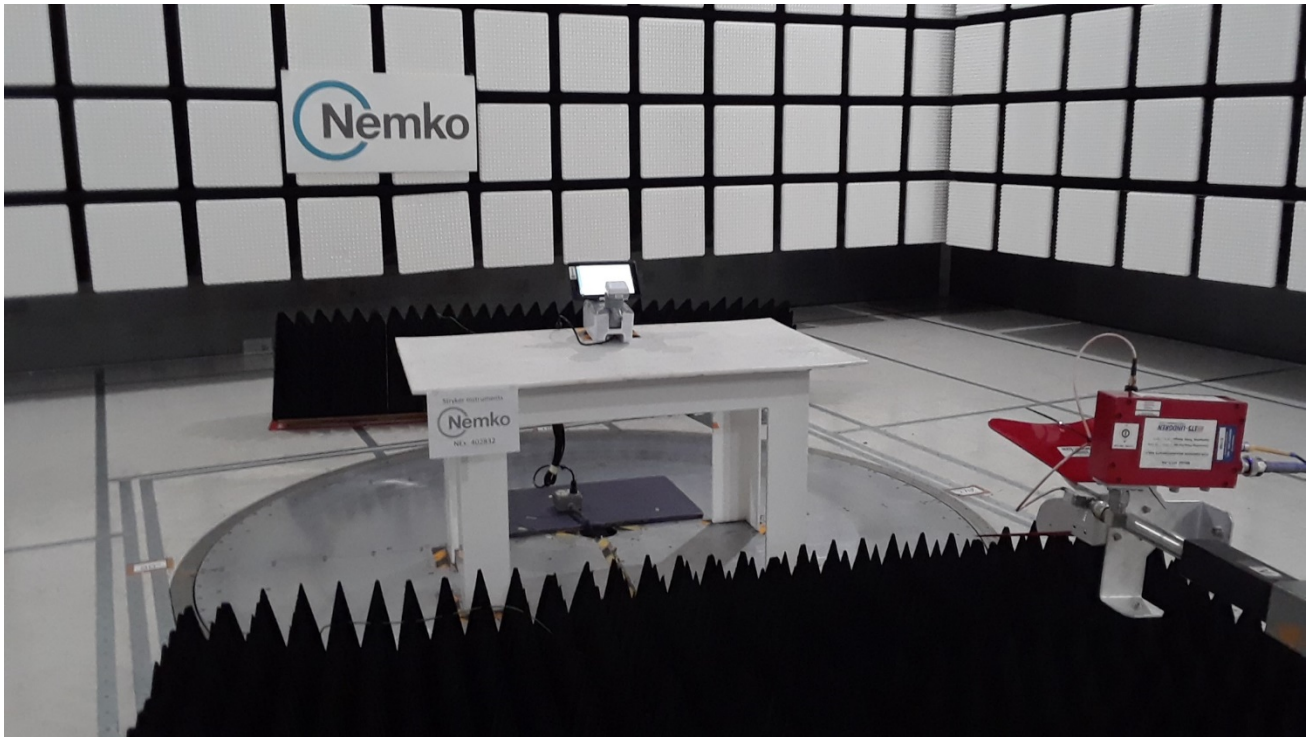
Model: SurgiCount®+ Cradle: 0694-002-002  
SurgiCount®+ Tablet: 0794-001-010  
SurgiCount®+ Reader: 0694-002-005

### 1.3 Radiated emissions setup above 30 to 1000 MHz



Model: SurgiCount®+ Cradle: 0694-002-002  
SurgiCount®+ Tablet: 0794-001-010  
SurgiCount®+ Reader: 0694-002-005

#### 1.4 Radiated Emissions setup 1 to 18 GHz

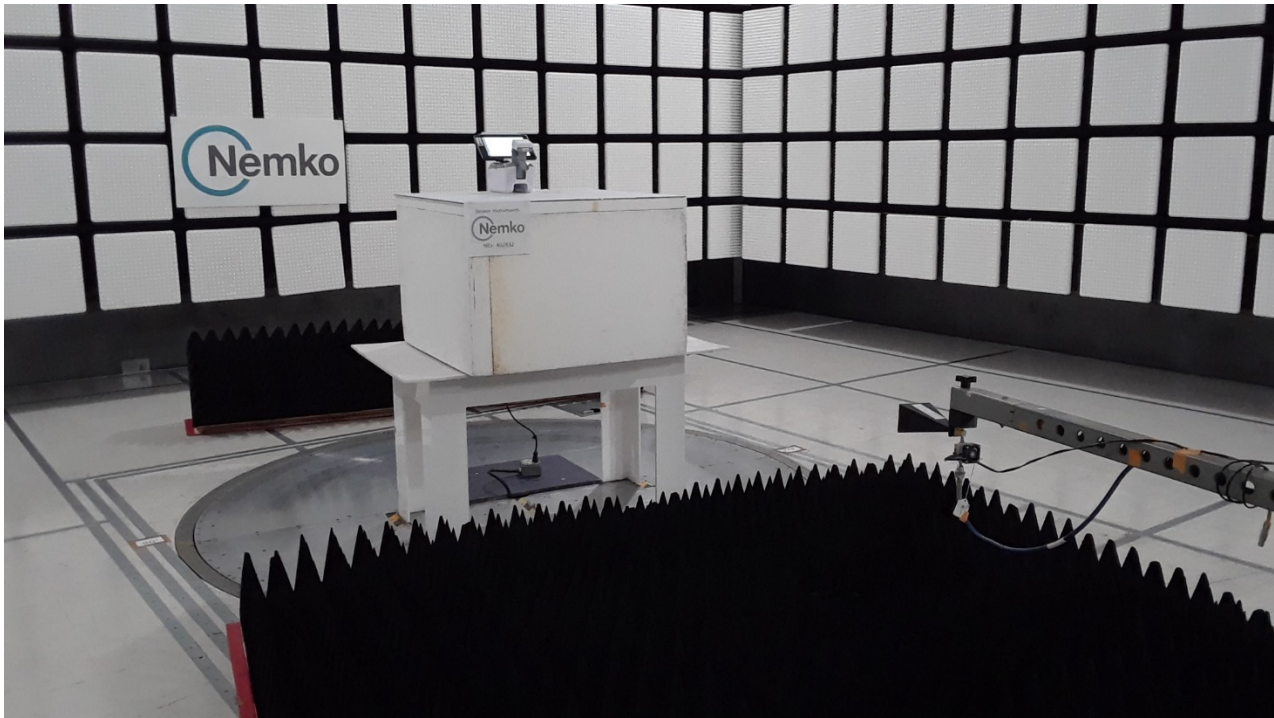




Model: SurgiCount®+ Cradle: 0694-002-002  
SurgiCount®+ Tablet: 0794-001-010  
SurgiCount®+ Reader: 0694-002-005

### 1.5 Radiated emissions 18 to 26 GHz

---



Model: SurgiCount®+ Cradle: 0694-002-002  
SurgiCount®+ Tablet: 0794-001-010  
SurgiCount®+ Reader: 0694-002-005

### 1.6 Wireless bench testing

---

