

---

TEST OF BMW KEYREADER MODEL MTR 1-125 TO 47 CFR PART 15C - INTENTIONAL RADIATORS

---

## EXHIBIT: EXTERNAL PHOTOGRAPHS OF THE EQUIPMENT UNDER TEST

This Exhibit is related to the tests covered by

**TEST REPORT #EMCC-000203CA, ISSUE DATE: 2001-01-16**

and contains the following photographs:

Photograph 1:	Complete System: Keyreader with AC Adapter and Key
Photograph 2:	Front External View of BMW Keyreader
Photograph 3:	Rear External View of BMW Keyreader
Photograph 4:	Side View of the AC Adapter KAD-0103
Photograph 5:	Top View of the AC Adapter KAD-0103
Photograph 6:	Bottom View of the AC Adapter KAD-0103
Photograph 7:	External View of the Transponder Key

EMCC DR. RAŠEK  
Moggast 72-74  
91320 Ebermannstadt  
Germany

FCC Registration # 90566

000203CA\_EXTERNAL\_PHOTOGRAPHOS.doc

RADIO LABORATORIES  
EMC LABORATORIES  
Deutscher  
Akkreditierungs  
Rat



TTI-P-G 094/94  
TTI-P-G 074/95

Telephone: +49-9194-9016  
Telefax: +49-9194-8125  
Mail: emc.cons@emcc.de  
Web: http://www.emcc.de

**TEST OF BMW KEYREADER MODEL MTR 1-125 TO 47 CFR PART 15C - INTENTIONAL RADIATORS**

**Photograph 1: Complete System: Keyreader with AC Adapter and Key**



---

**TEST OF BMW KEYREADER MODEL MTR 1-125 TO 47 CFR PART 15C - INTENTIONAL RADIATORS**

---

**Photograph 2: Front External View of BMW Keyreader**



---

**TEST OF BMW KEYREADER MODEL MTR 1-125 TO 47 CFR PART 15C - INTENTIONAL RADIATORS**

---

**Photograph 3: Rear External View of BMW Keyreader**





---

**TEST OF BMW KEYREADER MODEL MTR 1-125 TO 47 CFR PART 15C - INTENTIONAL RADIATORS**

---

**Photograph 4: Side View of the AC Adapter KAD-0103**

**TEST OF BMW KEYREADER MODEL MTR 1-125 TO 47 CFR PART 15C - INTENTIONAL RADIATORS**

**Photograph 5: Top View of the AC Adapter KAD-0103**



---

**TEST OF BMW KEYREADER MODEL MTR 1-125 TO 47 CFR PART 15C - INTENTIONAL RADIATORS**

---

**Photograph 6: Bottom View of the AC Adapter KAD-0103**



---

**TEST OF BMW KEYREADER MODEL MTR 1-125 TO 47 CFR PART 15C - INTENTIONAL RADIATORS**

---

**Photograph 7: External View of the Transponder Key**

