

New Product Information

June 2008

We are pleased to send you product information on our new 6 Pockets
Multiple Charger.

KSC-326

KSC-256

KSC-356

KSC-316

MULTIPLE CHARGER for Kenwood PMR Professional Radios



SCHEDULE

News Release
Ship Out

June 2008
July 2008

Applicable Battery Model

<i>Model</i>	<i>Applicable Battery Model</i>	<i>Charging Time (approx.)</i>	<i>Single Charger Reference model</i>	<i>Radio Series</i>
KSC-326	KNB-33L (Li-Ion) KNB-32N (Ni-MH) KNB-31A (Ni-Cd) KNB-47L (Li-Ion) KNB-48L (Li-Ion)	140 min. 170 min. 110 min. 140 min. 170 min.	KSC-32	TK-x180series TK-5x10series NX-x00series
KSC-256	KNB-35L (Li-Ion) KNB-26N (Ni-MH) KNB-25A (Ni-Cd)	170 min. 130 min. 70 min.	KSC-25	TK-x140series TK-x160series TK-x170series
KSC-356	KNB-45L (Li-Ion)	180 min.	KSC-35	TK-x20xseries TK3201
KSC-316	KNB-29N (Ni-MH) KNB-30A (Ni-Cd)	180 min. 120 min.	KSC31	TK-x20xseries TK3201

Notes:

1. Some models are not available depends on the region.
2. Ni-Cd battery is going to be unavailable in accordance with New Battery Directive (2006/66/EC) in EU countries from September 2008.

MAIN FEATURES

Easy to Use, Simple Inline layout

Simple inline layout is designed for easy use. The Multiple Charger can charge not only a single battery by itself, but also a Radio/ Battery/ Belt Clip combination.

Versatile Installation

The power supply is inside the main body. And the optional KMB-30 enable you to wall hang the Multiple Charger*. They gives you a versatile installation on your bench.



Note

* When mounting the Multi-Charger on the wall, be sure the wall is strong enough to support the charger and a full compliment of radios.

Label Space for Each Pocket

Each pocket has a label space so that customers can stick their own label.

Reliable Performance

- **Overcharge Protection**
Protects from battery life reduction caused by excessive charging. After the rapid charge cycle has finished, the charger automatically switches to trickle charge for Ni-Cd and Ni-MH.
- **Independent Circuit Design for Each Pocket**
Each pocket of the multiple charger works independently, because the circuits are separately designed. If one pocket is damaged, the others will work correctly.
- **Excellent RF Immunity Performance**
This charger has excellent RF immunity performance. It prevents the charger's misoperation caused by RF interference.

Others

- Dual colour LED indicator
- Power ON/ OFF switch on the cabinet
- Inlet type AC cable

ACCESSORIES

- Supplied Accessories : AC cable (1.8m), Instruction Manual
- Optional Accessories : KMB-30 Mounting Bracket

SPECIFICATIONS

Operating Voltage	Input : 100 to 240V, 50Hz/60Hz Output : DC16V±5% 1.6A
Maximum Power Consumption	120W
Operating Temperature Range	0