Digital Wireless Intercom System

**Features**
- 2/4W line of Clear-Com can be input directly
- 4 PS units can be connected to one CS unit.
- Up to 5 CS units can be used simultaneously with synchronous connection
- Continuous use time is 7 hours or more (when 8 AA alkali cells are used)

The following settings are available with a cross key on the front:
- Setting of Line input/output interface (4W/2W)
- Setting of talkback
- Setting of audio input/output level
- Setting of RF output level

**Specifications**
- Audio frequency: 3.4 kHz or less
- Audio encoding system: 32 kbit/s ADPCM
- Line specification:
  - 4W: IN 0 dBm, OUT 3 dBm
  - AIR: IN -20 dBm
- Microphone input: -600Ω (unbalanced) or -50 dBm (balanced)
- Speaker output: 15 mW or more (at 8Ω)
- Microphone input: -50 dBm (unbalanced 600Ω)
- Power supply: DC 8.0~16.0V (negatively grounded)
- Structure: Portable type
- Standards: Technical standard conformance has been certified
- Environment: -10~+50˚C
- Weight: Approx. 430g

**Basic system**

- Wired Intercom System, Connection with 2 channels is possible!

**Cell Station (CS) YFP-1821A**

**Battery box YBB-1800**

8 AA alkali cells are used