

ALLS WELL ELECTRONICS PRODUCT CATALOGUE

| COLUMN | ITEM | DESCRIPTION | PICTURE |
|-------------------------------------|----------------------------|---|---|
| Infrared PA System | IRA-89PA | *Single channel receiver x1 *Handheld or pedant microphone x1 *Single slot Charger CHR-101(include batteries) x1 *Infrared Sensor(with cable) x1 *Accessories |  |
| | IRA-99 | *Single channel receiver(cover case with key locker) x1 *Handheld or pedant microphone x1 *Single slot Charger CHR-101(include batteries) x1 *Infrared Sensor(with cable) x1 *Accessories |  |
| | IR-6600 | *Dual channel receiver(with 7 band equalizer) x1 *Handheld or pedant microphone x2 *Double-slot Charger CHR-202(include batteries) x1 *Infrared Sensor(with cables) x2 *Accessories |  |
| Infrared Wireless Microphone System | IRW-169 | *Single channel receiver(metal black case) x1 *Handheld or pedant microphone x1 *Single slot Charger CHR-101(include batteries) x1 *Infrared Sensor(with cable) x1 *Accessories |  |
| COLUMN | IRW-289 /269 | *Dual channel receiver x1 *Handheld or pedant microphone x2 *Double-slot Charger CHR-202(include batteries) x1 *Infrared Sensor(with cables) x2 *Accessories |  |
| | IRW-489 /469 | *Four channel receiver x1 *Handheld or pedant microphone x4 *Double-slot Charger CHR-202(include batteries) x2 *Infrared Sensor(with cables) x2 *Accessories |  |
| Microphones | AT-101 | Infrared Pendant transmitter (with "MUTE" button/built-in mic function) |  |
| | IRT-89 | Infrared Pendant transmitter (with built-in mic function) |  |
| | IRW-89M | Infrared Handheld Microphone |  |
| Battery Charger | CHR-101/ CHR-202/ CHR-1010 | Drop-in Battery charger (CHR-101:SINGLE SLOT/ CHR-202: DUAL SLOTS) 10-slot charger for batteries only(CHR-1010) |  |
| SENSOR | IRW-89S | Infrared sensor for receiving and transferring (come with 5m or 10m cable) |  |
| ACCESSORIES | AWT-141 | Tie clip mini mic |  |
| | AWH-606 | Headset Mic |  |
| | AWP-30 | Plug-in Mic |  |
| | USB CORD | Chargeable usb cable for AT-101 |  |
| | SWITCHABLE ADAPTOR | Chargeing tool for AT-101(5V/ 1A) |  |