

Control Prog

and Progress Star USB



Infrared Transmitters

The Abilia (GEWA) **Control Prog** is a programmable infrared (IR) transmitter with pushbuttons and switch scanning with several scanning methods. The transmitter can learn channels from other remote controls such as those for TV, cable, and DVD players that have built-in receivers. **Control Prog** offers independence and makes everyday life simpler. You can control everything in your home, like an IR telephone, lights, home entertainment systems, hospital beds, doors, windows, and elevators.

No matter what the user's motoric ability and needs are, there are multiple settings to customize the use of the **Control Prog**. For a person unable to use direct touch, there are twelve different scanning alternatives. It is possible to connect one or two single-function switches and scan through the pages of choices.

It is possible to store 241 **programmable** ("learnable") unique infrared signals distributed over 15 levels. There is a coded channel for security functions that requires strict authorization – such as for apartment or house doors. One or several buttons can be adapted to coding; choose between 4096 unique GEWALink codes (IR signals) for complete security.

It is easy to create sequences (macros) so that one button press can send multiple signals in sequence, particularly useful for choosing a particular television channel, or sending a phone number to the GewaTel 200 phone.

The **Control Prog** uses slip-in overlays to represent functions or levels, making it easy for the user to remember which buttons send which signals.

Using the PC-program Control Tool makes it a snap to back up your files. For connection to computers, use the 425620 USB/Serial Data Cable (USB PC port) for programming, control, and back up.

The **Control Prog** is operated with four 1.5V alkaline AAA batteries. Batteries are not included, but easily replaced locally. Key guard and neck-strap are included.



The **Progress Star USB** is a stand-alone infrared transmitter for sending IR signals from a Windows PC or PC-based AAC device to any infrared receiver. It can learn infrared signals from commercial electronic devices just like the Control Prog. Unlike the Control Prog, the selection matrix is displayed on the computer screen or inside cells of a voice communication program like **The Grid 2**, making it easy to use icons or pictures to represent the intended actions.

Specifications of the Control Prog

| | |
|------------------------|--------------------------------------|
| Size | 5.3 x 2.8 x 1 in. (134 x 70 x 25 mm) |
| Weight | 6.3 oz. (180 g) (incl. batteries) |
| Battery | Four 1.5V alkaline AAA |
| Operating Force | < 1 N (100 g) |

of the Progress Star USB

| |
|---|
| 2.75 x 2.2 x 0.79 in. (70 x 55 x 20 mm) |
| 3.9 oz. (110 g) |
| (powered by PC USB) |

| <u>SKU</u> | <u>Product</u> | <u>Price</u> |
|-------------|---|--------------|
| 425700 | Control Prog switch accessible IR transmitter | \$1,095.00 |
| 425620 | Data cable between Control Prog and PC (USB) (for backup/restore) | \$250.00 |
| 425315 | Progress Star USB IR transmitter for use with PC's (with switch jack) | \$825.00 |
| 039-1421-00 | Servus 11-Z environment control tablet PC | \$2,995.00 |
| 018-0220-00 | Servus backbox for Windows PC | \$1,295.00 |