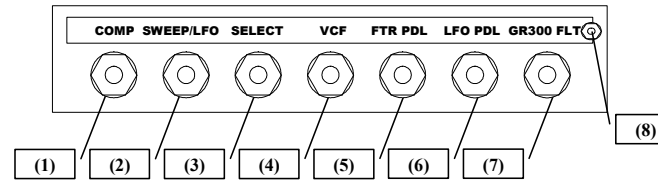


GR 300 Remote manual

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GR300 Remote rear side:



Connections:

- (1). **COMP** to **COMP** socket of the **GR300**
- (2). **SWEEP/LFO** to **SWEEP** on/off socket of the **GR300**
- (3). **SELECT** to **STRING SELECT** socket of the **GR300**
- (4). **VCF** to **VCF PEDAL** socket of the **GR300**
- (5). **FTR PDL** (filter pedal) for external volume pedal that controls the (4)
- (6). **LFO PDL** for external volume pedal that controls the (7)
- (7). **GR300 FLT** to custom **LFO** socket on the **GR300** (requires Anderton mode with additional socket)

Switches and potentiometers:

1. **PRESETS F1 & F2**. Using the potentiometers **f1**, **f2** you can pre-program the desired amount of filter control setting. The **PRESET** footswitch is used for switching between the presets **f1**, **f2**. The toggle switch on the back (8) is used to turn on or off the battery which powers the LED status indicators that show which preset is on.
2. **PEDAL** switch is used to switch the unit into a pedal control mode – when it is activated the amount of filter control preset is controlled by external footswitch connected to (5). The **PEDAL** switch turned on, turns off the **PRESET** switch. When you would like to switch back for using the presets – just switch the **PEDAL** footswitch again to turn it off.
3. **COMP** switch is used to turn on and off the Compression (the Compression switch on the GR300 should be turned to on).
4. **SWEEP** switch turns on or off the RISE and FALL TIME potentiometers.
5. **SELECT** switch turns on or off STRING SELECT option.
6. **LFO** depth control option – requires Anderton mode for your GR-300. The amount of the LFO depth control can be control by **LFO** potentiometer and/or external volume pedal connected to (6). There is a 9V DC present on the sockets (6) & (7).

NOTE: Do not connect the output socket (7) to other socket than the input socket of Anderton mode of your GR300 and socket (6) to other socket than a divided volume pedal.. There is a voltage from the battery present on these outputs and it may cause short circuit of the part of your guitar synthesizer.

NOTE: LED's are powered by a 9V PP3 battery (also known as MN1604, PP3-HP, 006P, 6LR61, 6LF62, 9-VOLT). It can be ex-changed by unscrewing the left side of the unit.