



New Features  
- LINUS Control v2.8 -





1.	<i>New Features</i> .....	3
1.1.	New Amplifier LINUS6.4.....	3
1.2.	New Speaker .....	3
1.3.	Speaker category .....	3



## 1. New Features

### 1.1. New Amplifier LINUS6.4

LINUS Control has expanded its range with the new amplifier, the LINUS 6.4

### 1.2. New Speaker

The Speaker Library has been expanded with new Speaker Files:

#### HOPS10-Pro

Linear Phase (Maximum Performance):

Fullrange 80° x 50°

Crossover 80° x 50°

Medium Latency:

Fullrange 80° x 50°>

Crossover 80° x 50°>

Wide range of speakers are available for the LINUS6.4 in Single Ended (Normal) and Bridge Mode

### 1.3. Speaker category

The Speaker category naming has been updated:

LINUS Control 2.8	Previous LINUS Control Versions
Linear Phase (Maximum Performance)	Full DS-FIR (High Precision)
Medium Latency	Half DS-FIR
Minimum Latency	Low DS-FIR (Low Latency)
Cardioid Maximum SPL	Cardioid
Cardioid Maximum Rejection	Extended Cardioid

**IMPORTANT**

Due to essential component update on the LINUS14 / LINUS14D and LINUS12C amplifiers, no backwards compatibility to firmware versions older than V x.69 is possible.

Affected amplifiers starting with this serial number:

LINUS14/ D: 19030863

LINUS12C: 21090214

Please refer do document "LINUS Control v2.8 Known Issues " for further information

Product	Firmware Version
LINUS6.4	V1.60
LINUS 14 / LINUS14-D	V3.70
LINUS12C	V3.70
LINUS10	V2.70
LINUS10-C	V5.70
LINUS5-C	V5.70
LINUS CON	V1.70