

## X-BC 2 Buscontroller

### Summary

This head-end bus controller is used for central adjustment of all bus-capable head-end devices via PC or laptop. At the same time it can also be used for maintenance or reprogramming of set-up head-end units via modem.

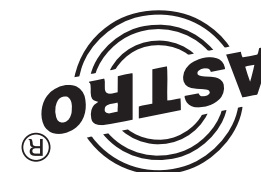
**The device can only be operated by means of the HE programming software!**

### Features:

- Actuation of up to 240 bus-capable head-end units
- Operating software can be updated via the serial interface (meaning that no installation/removal work is required for software upgrades)
- Bell signal up to call acceptance can be individually adjusted (meaning that no installation/removal work is required for software upgrades)
- 8-digit identification code protects against unauthorized remote access
- Control of cross-module allocation of time-sharing
- Automatic fault notification via GMS
- Internal monitoring timer protects against expensive telephone costs (automatic disconnection after 5 minutes if communications are inactive)

82333 410

ASTRO Strobel  
Kommunikationssysteme GmbH  
Olefant 1-3  
D-51427 Bergisch Gladbach (Bensberg)  
Tel. 0 22 04 / 4 05-0  
Fax 0 22 04 / 4 05-10  
<http://www.astro-kom.de>  
email: kontakt@astro-kom.de



## X-BC 2 Buscontroller

### Technical Data

Order reference	330 400
Power supply	6 V DC via plug-in power supply (230 V~ / 50 Hz)
Current draw	35 mA
Permissible temperature range	-15 °C . . . +50 °C
Housing (W x H x D)	86 x 40 x 145 mm

### Illustration



