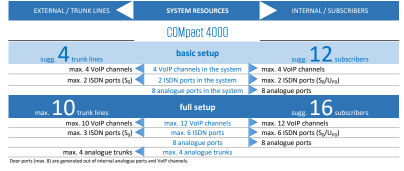


# The right solution for you



## COMpact 5200/5200R

| max. $4_{\text{trunk lines}}$       | basic setup                   | sugg. $6$ subscribers                                 |
|-------------------------------------|-------------------------------|---|
| max. 4 VoIP channels 🤇              | 4 VoIP channels in the system | max. 4 VoIP channels                                  |
| max. $14_{\text{trunk lines}}$      | full setup                    | sugg. $50$ subscribers                                |
| max. 14 VoIP channels               | max. 32 VoIP channels         | max. 32 VoIP channels                                 |
| max. 3 ISDN ports (S <sub>0</sub> ) | max. 10 ISDN ports            | max. 10 ISDN ports (S <sub>0</sub> /U <sub>P0</sub> ) |
|                                     | max. 20 analogue ports        | max. 20 analogue ports                                |
| max. 6 analogue trunks              | max. 6 analogue trunks        |   |

#### COMpact 5500R

| max. 8 trunk lines   | basic setup                   | sugg. 12 subscribers                                  |
|--|-------------------------------|---|
| max. 8 VoIP channels 🤇   | 8 VoIP channels in the system | max. 8 VoIP channels                                  |
| max. $20$ trunk lines  | full setup                    | max. 112 subscribers                                  |
| max. 20 VoIP channels  | max. 80 VoIP channels         | max. 80 VoIP channels                                 |
| max. 3 ISDN ports (S <sub>0</sub> )                              | max. 10 ISDN ports            | max. 10 ISDN ports (S <sub>0</sub> /U <sub>P0</sub> ) |
|  | max. 20 analogue ports        | max. 20 analogue ports                                |
| max. 6 analogue trunks 🤜   | max. 6 analogue trunks        |   |
| Door ports (max. 8) are generated out of internal analogue ports | and VoIP channels.            |   |

### COMmander® 6000R

| max. $38$ trunk lines   | full setup                   | max. 112 subscribers                  |  |  |
|---|------------------------------|---------------------------------------|--|--|
| max. 1 PRI port   | max. 1 PRI                   |                                       |  |  |
| max. 38 VoIP channels   | max. 64 VoIP channels        | max. 64 VoIP channels                 |  |  |
| max. 16 S <sub>0</sub> ports                                    | max. 32 S <sub>0</sub> ports | max. 32 S <sub>0</sub> ports          |  |  |
| max. 32 U <sub>PO</sub> ports                                   |                              | max. 32 U <sub>P0</sub> ports         |  |  |
| max. 32 analogue ports  |                              | max. 32 analogue ports                |  |  |
|   | max. 8 door ports (FTZ)      | max. 8 door ports (analogue/VoIP/FTZ) |  |  |
| Rasic setup: 2 VolP channels an operation of the system without | rt modules is not nossible   |                                       |  |  |

#### COMmander® 6000RX

| max. 38 trunk lines          | full setup                    | max. 112 subscribers                  |
|------------------------------|-------------------------------|---------------------------------------|
| max. 1 PRI port              | max. 1 PRI                    |                                       |
| max. 38 VoIP channels        | max. 64 VoIP channels         | max. 64 VoIP channels                 |
| max. 16 S <sub>0</sub> ports | max. 72 S <sub>0</sub> ports  | max. 56 S <sub>0</sub> ports          |
|                              | max. 72 U <sub>PO</sub> ports | max. 72 U <sub>PO</sub> ports         |
|                              | max. 64 analogue ports        | max. 64 analogue ports                |
|                              | max. 8 door ports (FTZ)       | max. 8 door ports (analogue/VoIP/FTZ) |

Basic setup: 2 VoIP channels, an operation of the system without modules is not possible.

Door ports (max. 8) can be generated out of internal analogue ports and VoIP channels as well

Door ports (max. 8) can be generated out of internal analogue ports and VoIP channels as well.

In this table you will find the connection and setup possibilities for all Auerswald ICT systems — from a compact expandable PBX system up to a full-modular communication server for medium-sized enterprises.

#### Please note

- In the centre column you will find the system resources respectively the connection possibilities in the basic setup without expansions or extra releases and in the full setup with the maximum possibilities per connection type. Due to the limited number of module slots it is not possible to reach all maximum values at the same time.
- The possibilities of the full-modular systems are solely defined by the setup with expansion modules and where appropriate additional software options. In the scope of supply up to 8 VoIP channels are included.
- The indication "max." (maximum) refers to a limit which cannot be exceeded.
- The indication "sugg." (suggested) specifies which maximum setup level is reasonable, but more might be possible.
- At the combination of external VoIP channels in conjunction with additional ISDN and/or analogue ports the maximum number of possible trunk lines must be taken into account (COMpact 4000/5200/5200R/5500R, COMmander 6000/6000R/6000RX).
- At the combination of internal VoIP channels in conjunction with ISDN and/or analogue ports the maximum number of possible subscribers must be taken into account (COMpact 4000/5200/5200R /5500R, COMmander 6000/6000R/6000RX).
- VoIP channels are usable individually external (trunk line) or internal (for subscribers). The available VoIP channels of a system can be divided upon personal demand into these two usage categories. In COMpact 4000/5200/5200R/5500R VoIP channels can be configured for the use with voicemail and fax hoxes.
- $\bullet$  All systems have a minimum of 1 voicemail box already in the basic setup.









