

AGFEO Product Matrix

Features	ISDN BRI Trunk Lines	Switchable ISDN BRI Lines (Trunk Access or Extension Use)	Analogue Trunk Lines	Door Phone Connection Type	Analogue Extensions with CLIP	Suitable for Analogue Phone T 15 eco	Suitable for Analogue System Phone ST 15	Suitable Ports for Digital System Phones	Suitable Ports for IP-System Phone ST 40 IP (ASIP)	Suitable for SIP Trunk Lines and internal SIP for IP Devices (RFC 3261)	Suitable for LAN / WAN System Interconnection via ISDN over IP	RS232 Port / USB Port	Audio Information System / Auto Attendant	Suitable for DECT S0 Base plus	Suitable for UP0 System Phones	Suitable for KNX / EIB
System																

Compact Systems																
AC 14 analog	-	-	1	analogue extension **	4	-	-	-	-	-	-	- / ✓	-	-	-	-
AC 14	1	-	-		4	-	-	-	-	-	-	✓ / -	-	-	-	-
AC 14 WebPhonie	1	-	-		4	-	-	-	-	-	-	✓ / ✓	-	-	-	-

SOHO Systems																
AS 151 plus	1	1	-	analogue extension **	4	✓	✓	2 *	-	-	-	✓ / ✓	-	-	-	-
AS 181 plus	1	1	-	analogue extension **	8	✓	✓	2 *	-	-	-	✓ / ✓	-	-	-	-
AS 181 plus EIB	1	1	-		8	✓	✓	2 *	-	-	-	✓ / ✓	-	✓	-	✓
AS 281 All-In-One	-	1	2	analogue extension **	8	✓	✓	2 *	-	-	-	✓ / ✓	✓	✓	-	-

Office Systems																
AS 35	1	3	-	analogue extension **	12	✓	✓	6 *	-	-	-	✓ / ✓	✓	✓	-	-
AS 35 All-In-One	-	2	2		12	✓	✓	4 *	-	-	-	✓ / ✓	✓	✓	-	-

Modular Systems																
AS 43	Module dependent											✓	✓ / ✓	✓	✓	✓
AS 45												✓	✓ / ✓	✓	✓	✓
AS 200 IT												✓	✓ / ✓	✓	✓	✓

* 2 ISDN System Phones can be used per internal S0 Bus.

Up to 8 ISDN devices can be used per internal S0 Bus. A maximum of 4 devices can be powered. It is recommended to connect a maximum of 2 devices according to the 2 existing B-Channels (Speech Channels).

** Configuration possibility depends on PABX Firmware (Operating mode "Door Phone" offers additional comfortable functions).

Note: The Operating mode "Telephone" applies for AC 14 and AC 14 WebPhonie!



TK-Suite Professional

The Communications Centre of your Telephone System



AGFEO
einfach | perfekt | kommunizieren

AGFEO Product Matrix

Modules for AS 43, AS 45 and AS 200 IT

Features Modules/Phones	Analogue Trunk Lines	Switchable ISDN BRI Lines	Internal ISDN BRI Lines	Primary Rate Interface (ISDN 30)	Analogue Extensions with CLIP	Analogue Extensions for Analogue Phone T 15 eco	Analogue Extensions for Analogue System Phone ST 15	UP0 Ports (2-wire Digital System Phone Connection)	Door Phone Interface: FTZ CE-2wire analogue ext.	Relays / Sensors	Audio In (MoH) / Audio Out	Suitable Ports for IP-System Phone ST 40 IP (ASIP)	Voice over IP Ports for SIP- Trunk Lines	Voice over IP Ports for SIP Terminal Devices (RFC 3261)	ISDN over IP for LAN / WAN System Inter-connection	EIB / KNX Objects / Scenes
AL-Module 4504	4	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
S0-Module 540	-	4	-	-	-	-	-	-	-	-	-	-	-	-	-	-
T-Module 508	-	-	-	-	-	8 **	-	-	- / - / ✓	-	-	-	-	-	-	-
K-Module 524	-	2	-	-	-	4 **	-	-	- / - / ✓	-	-	-	-	-	-	-
K-Module 544	-	-	-	-	-	3 **	-	-	1 / 1 / 1	up to 4 / 4	✓ / ✓	-	-	-	-	-
UP0-Module 508	-	-	-	-	-	-	-	8	-	-	-	-	-	-	-	-
EIB-Module 522	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	32/32
LAN-Module 508	-	-	-	-	-	-	-	-	-	-	-	up to 8	-	-	-	-
LAN-Module 510	-	-	-	-	-	-	-	-	-	-	-	up to 8	up to 8	up to 8	✓	-
S2M-Module 500	-	-	-	up to 20 channels	-	-	-	-	-	-	-	-	-	-	-	-
DECT S0 Basis plus	-	-	2	-	-	-	-	-	-	-	-	-	-	-	-	-

Analogue Phones & System Phone Devices

Features Phones	Analogue	S0 Bus	UP0	AGFEO System IP (ASIP)	DECT System	Handsfree	Function Buttons	LED Indication	Suitable for STE 40 Expansion Unit	Display Lines / Graphical	Suitable for Answering Machine	Suitable for Bluetooth Module	Corded Headset / DHSG	Colours
T 10	✓	-	-	-	-	-	-	-	-	-	-	-	-	Black & Silver
T 15 eco	✓	-	-	-	-	✓	-	✓	-	3 lines	-	-	✓ / -	Black & Silver
ST 15	✓	-	-	-	-	✓	✓	✓	-	3 lines	-	-	✓ / -	Black & Silver
ST 21 *	-	✓	✓	-	-	✓	✓	✓	-	2 lines	-	-	✓ / -	Black, Silver & White
ST 31	-	✓	-	-	-	✓	✓	✓	✓	4 lines	✓	-	✓ / ✓	Black, Silver & White
ST 40 *	-	✓	✓	-	-	✓	✓	✓	✓	graphical	(in case a Bluetooth Module is installed as well, an optional PSU is required)	(in case an A-Module 40 is installed as well, an optional PSU is required)	(when the BT-Module 40 is installed, the wired headset interface will be out of service)	Black, Silver & White
ST 40 IP	-	-	-	✓	-	✓	✓	✓	✓	graphical	-	-	-	Black & Silver
DECT 45	-	-	-	-	✓	✓	✓	✓	-	4 lines	-	-	-	Black
DECT 50	-	-	-	-	✓	✓	✓	-	-	graphical	-	-	-	Black

* Please note the different part numbers for ST 21 and ST 40, depending on the type (S0 / Up0) and the colour.

** The mentioned values specify the highest numbers of available ports, e.g. 8 devices can be connected to T-Module 508 (for example 4 x T 15 eco and 4 x ST 15).

The K-Module 544 offers the opportunity to switch the analogue port 1 to CE 2-wire and port 2 to FTZ.