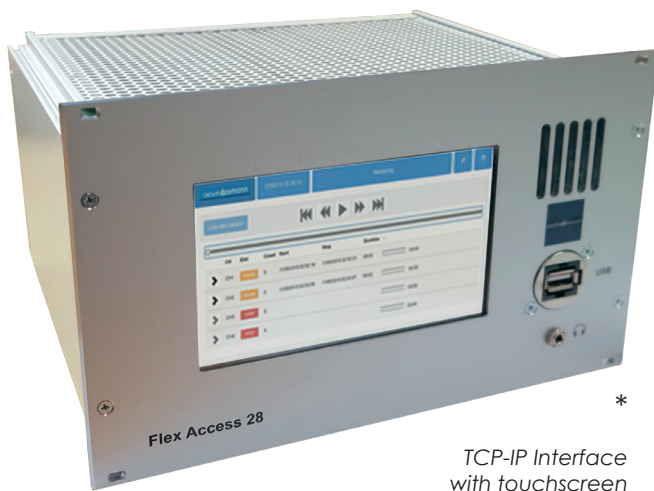




# assmann Recorder



TCP-IP Interface  
with touchscreen

**Access Recorder 2.8 is a professional digital voice recorder which allows to record and manage communications from analog type of line (2 or 4 channels).**

## Technical Data

- Digital recording of audio vocals signals
- Analog Recording mode (can be defined separately for each channel)
  - VOX Mode (vocal control)
  - Handbook Mode
  - RNIS Recording Mode
- Until 1 000 000 recordings on each channel
- Capacity of 100 000 hours – Intern storage
- Synchronization with extern time signal
- Identification of the caller according to line
- Type Interfaces TCP/IP on tactile screen
- Network access through TCP/IP
  - Complete access to features on simple browser ( replay, configuration, administration ...)
  - Remotely evaluation of recording by PC through ASSMANN software.
- Independent recording, playing and configuration
- Reading mode :
  - Real time monitoring : ongoing recordings can be listened to
  - Link to the last recording – Last calls on all channels
  - Time choice by tactile cursor to precise replay
  - Call any recording on the playlist, posting by list.

\* Noncontractual photos

Parameters	Specifications
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General information	
Construction Type	Insert ½ module 19"/3 U
Dimensions (l x h x d)	214 x 128 x 180mm
Front Panel	Black/Grey/Blue
Weight	≥ 2.5 kg

Supplies	
Tension of entry	12 VAC
Consumption	20 VA

Terms of use	
Temperature of use	0 ... 50° C
Temperature (storage)	- 10 ... + 60° C
Relative humidity	10 ... 95 %, non-condensing

Capacity of recording	
Recording format	50 hours max Canal with the strongest compression
Memory management	Crushing (first in, first out)
	Recording stops when the card is full
	Manual protection against crushing
	Plug memory for format changes

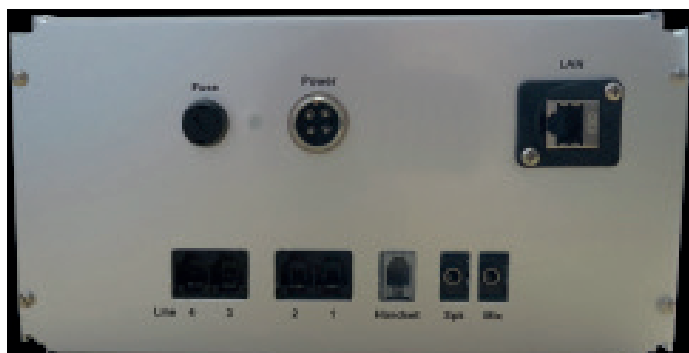
Recording interfaces	
Interface	2 or 4 analog channels
Starting analog recording	VOX Mode (vocal control)
	Manual Mode
Starting RNIS recording	DCS (Signalization Canal D)
Frequencies Range	300 to 3400 Hz

Parameters	Specifications
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Use	
Posting	Tactile screen 7"
Playing	Frontage Micro Jack
	Earphone connection
Network	100 M / 100 000

Provided elements	
Connection diagram	
Instruction manual	

Options / Accessories	
Supplies	24 / 48 V CC (option)
Model	Table box
Specific accessories	Front panel to be integrated to control table
Software	Web Interface
Receiver schedule code	DCF 77



- Inputs for analog connections
- Inputs for analog connections  
2 RJ12 plugs for 2 channels (standard model)
- LAN – Network plug
- Jack earphone
- Jack audio DIN, re-recording

\* Noncontractual image