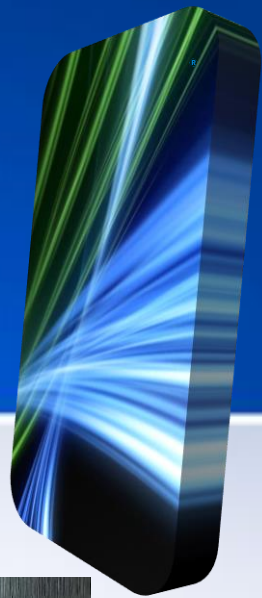


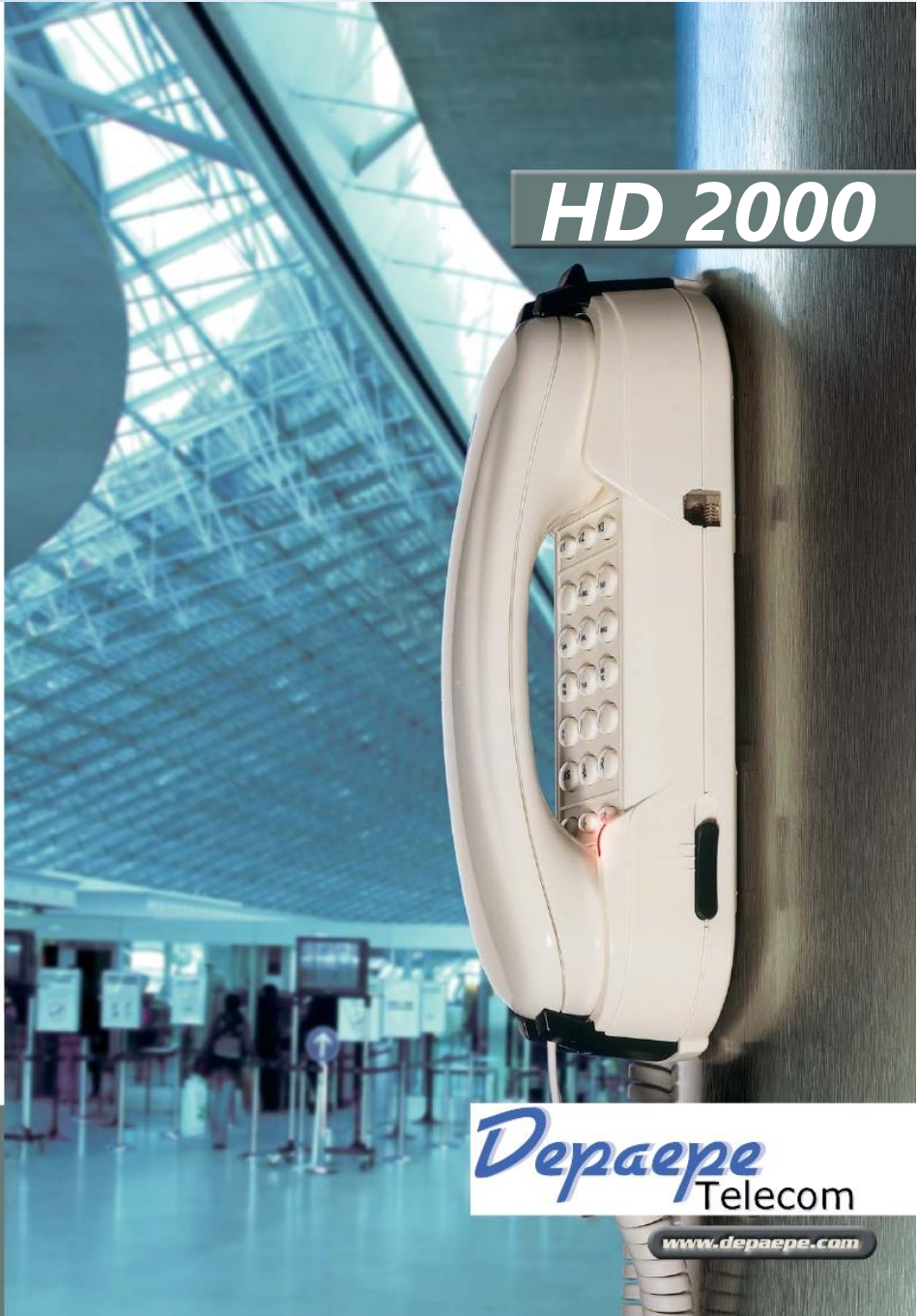


MTM TELECOM



Depaepe
Telecom

site internet
www.depaepe.com



HD 2000

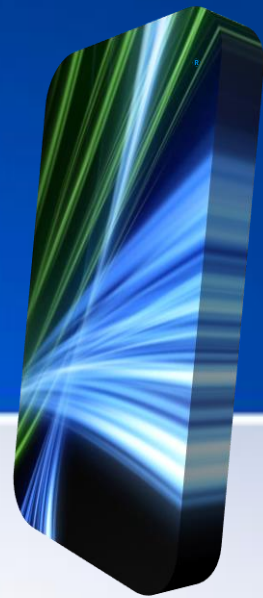
Depaepe
Telecom

www.depaepe.com

MTM TELECOM
www.mtm-telecom.com
ventas@mtm-telecom.com
Tel. 5512098404 ext. 1001



MTM TELECOM



The HD2000 is the third generation of the HD wall telephone series.

Famous for their unique design that firmly secures the handset to the base, those telephones will perfectly operate in the most demanding conditions such as airports, railway stations, hospitals, museums, public locations, security posts, control rooms, hotels, submarines, etc.



The new improved design features 2 red leds located on each side of the base : they draw the attention on incoming calls or inform when voice mail messages are waiting (PABX Magnetic hook switch improves reliability and security feature).

Keypad models come with data port and receiver volume level adjustment.

An optional desk mount kit provides a simple solution for versatile uses.

The HD 2000 comes in 3 different models :
HD 2000 with keypad
HD 2000 with keypad, loudspeaker and 3 one touch memory keys.
HD 2000 without keypad.

Technical specifications

Colors: White, red or dark grey

Weight: 0.55 Kg

Dimensions: 235 x 73 x 72 mm

HD 2000 CLAVIER - AMPLI - 3 memoires

Tone pulse dialling
Adjustable loudspeaker for group listening
3 one touch memory keys
21 digits capacity including



Adjustable hook flash duration (100- 300 ms)
2 call signal leds
Ringer high- low- off selection
Waiting message led (reversed polarity, high voltage DC current ringing current
Ajustable receive level
Data port
Micro phone mute
Redial key
Optional desk mount kit

HD 2000CLAVIER

Tone pulse dialling
adjustable hook flash duration (100-300 ms)
2 call signal leds
Ringer high- low- selection
Waiting message leds
Adjustable receive level
Data port
Micro phone mute
Redial key
Optional desk mount kit



Depaepe Telecom

site Internet
www.depaepe.com

MTM TELECOM
www.mtm-telecom.com
ventas@mtm-telecom.com
Tel. 5512098404 ext. 1001