

WHY DORO

At Doro, we design technology to help people overcome the various challenges that life can bring, whether brought on by ageing, cognitive decline or physical impairments. We believe everyone should be able to stay connected with the people they love, do the things they enjoy, and feel safe. Day after day. That's why our smartphones are designed with thoughtful and unique features that help maintain social connections and support your daily wellbeing, all while offering robust, easy-to-use functionality.

DORO SECURE BUTTON

Doro brings you much more than a great smartphone. Just one press of our signature Doro Secure Button™ with the green ring sends an alarm with your location to a list of people you rely on, sounding a distinct signal on their phones even if placed in 'Do not disturb' mode. And with related apps such as Response by Doro® and TeamViewer that enable trusted relatives or friends to quickly and easily assist you from anywhere, your support network is always close by. Bringing peace of mind for you, and for them.

DORO EASY INTERFACE

"Easy" is in our DNA. It's why our smartphones come with an intuitive interface that avoids clutter and prioritises you. From organising and accessing your apps, to customising the phone to suit your needs, Doro Easy Interface™ with helpful guides makes enjoying your phone both safe and simple. As do the tactile buttons for answering and rejecting calls, and for Home. The Home button can be used to access Google Assistant / Gemini, and the green Doro Easy Call button for direct dialling a favourite contact.

DORO CLEARSOUND

We care a lot about the sound you hear. And don't hear. That's why the receiver and audio technology in our phones are specially adjusted and tuned to emphasise tones and frequencies that can be harder to perceive. Especially for people with hearing impairments. In addition, our unique ClearSound® setting makes speech easier to understand and is ideal for anyone who struggles with hearing phone conversations, particularly in noisy environments.

ID	A30 / A3
Model Name	DSB-0560
Commercial name	
Doro Aurora A30	
Form Factor	Baı
Size	
Handset size (HxWxD mm)	170 x 75 x 1°
Handset weight incl. battery (g)	207.3
SIM card	
Simcard size	4FF
Dual SIM	V
Memory	
Memory (RAM)	6GF
Storage (ROM)	128GE
A ailahla aan ataman	110GE
SD-Card	√
Maximum memory card size	
Chipset	
Model	MT6769Z (G85)
Modem	MT6177
Processor	MT6769Z (G85)
Processor speed	2.0GHz
Number of CPU cores	8
OS type	Android
	14

6.1

Display size inch

Display size (HxW mm)	140.4x64.8
Resolution (HxW)	1560*720
Display PPI	282
Display type	IPS
Number of colors	16.7M
Display refresh rate (Hz)	60
Touch display	√
Backlit display	√
Glass	GFF
Main Camera	
Main camera	✓
Туре	Dual

Main Camera	
Main camera	√
Туре	Dual
Pixel size (µm)	0.612X0.612
Resolution (MP)	50
Autofocus	√
Autofocus speed	1.292
Lens FOV	78.8°, 115° with wide camera
Lens F no	1.8
Coverglass	5P
Flash	√
Zoom	√
Antiflicker function	√
Video recording	√
Video recording resolu	ution HD 1080
Sensor size (mm)	8.8
Face front camera	
Secondary camera	√
Туре	Front
Pixel size (µm)	1,12x1,12
Resolution (MP)	5
Autofocus speed	N/A

Lens FOV	76.8
Lens F no	2.2
Coverglass	3P
Flash	√
Zoom	√
Antiflicker function	√
Video recording	√
Video recording resolution	HD 1080
Sensor size (mm)	5.08
Main camera 2	
Pixel size (μm)	1,12×1,12
Resolution (MP)	5
Lens FOV	115
Lens F no	2.2
Coverglass	4P
Zoom	√
Antiflicker function	✓
Sensor size (mm)	5.08
Charging	
Charger connector	USB-C
Min Wattage (W)	1.5
Max Wattage (W)	10
Keys and connectors	
Doro Secure Button	√
Shortcut keys	Camera
On/off key	Dedicated
Volume keys	✓

Home key

Headset connector

 $\sqrt{}$

USB-C

Battery		HD voice	√	Tones	
Battery capacity	5000mAh	Ongoing call timer	·····√	Number of ringtones	32
Built-in battery	√	Total call timers with reset	·····√	Add own ringtones	√
Minimum battery endurance	in cycle	Calling Line Identification Restriction (CLIR)	·····√	Silent mode	·····√
800 cycles, remaining capacity 80%		Call Forwarding			80
		Unconditional, No Service, When busy, No	Answer	Maximum ringer volume at 1m in dB Vibrating ring indicator	√
Sensors		Call waiting	√	Visual ring indicator	
GPS	√	DTMF tone sending	√	Key tone	······································
Compass	√	Whitelist number	√		√
Accelerometer	✓	Blacklist number	✓	Speaker phone	V
Proximity	√	Fixed dial numbers	√		
Hall sensor	√	Conference call	√	Codecs	
		Talking numeric keys	√	EVS WB	······
LEDs				AMR NB	√
Message/Calling indicator	√	Phonebook		AMR WB	√
Battery/charging indicator	√	In Case of Emergency (ICE)	·····√	AAC	√
		Owner number	√	AVC	√
Network		Phonebook positions	>500	Other codecs	OGG, ADPCM
2G (GSM)	900, 1800, 1900, 850	Email field	√		
3G (GPRS)	1, 2, 5, 8	Add picture to contact	√	Messaging	
4G FDD (LTE)	1, 3, 5, 7, 8, 20, 28	Save incoming number to phonebook	√	Type of messaging inbox (SMS/MMS	
4G TDD (LTE)			√	SMS	√
	38, 40	Copy contact to Simcard/phone memory		MMS	√
LTE data rate UL	Cat 4	vCard support		Outgoing SMS maximum length	255
LTE data rate DL	Cat 4	Transfer vCard via Bluetooth	······	Use number from message	√
VoLTE	√ 	Favourite/Top 10 contacts	√ 	Reply to message	√
VoWiFi	······			Forward message	√
		Call log		Call back	√
IP classification		Missed calls	√	Message reminder	·····√
IP	IP54	Outgoing calls	√	Delivery report	√
		Incoming calls	√	Read report	
GPS		Number of call log positions	>100		
GPS	√	Date and time stamp	\checkmark	Multiple receivers	
GPS chipset	MT6631N/B				ne, SIM, SD-card
A-GPS	√	Volume settings		Automatic capitalization	
Gallileo	√	Adjustable call volume	√	Predictive text	
Beidou	√	Adjustable media volume	\checkmark	Add words to predictive word list	√
Glonass	√	Adjustable ring volume	\checkmark	Emojis supported	√
		Adjustable alarm volume	✓	Voice message	√
Calling		Adjustable notification volume	······√	OTA MMS profile provisioning	√
Video call	✓	regustable floatification volume		Email	√

Bluetooth		Doro Secure Button		Start-up Wizard
Bluetooth®	√	Doro Secure Button	√	
	5.4	Assistance Call	√	SAR
Handsfree Profile (HFP)	√	Sending of default assistance message	√	Body SAR (W/kg)
Headset Profile (HSP)	√	Sending of positioning data	√	Head SAR (W/kg)
Serial Port Profile (SPP)	√	Response by Doro	√	Limbs SAR (W/kg)
Object Push Profile (OPP) (V-card only)	√			
SIM Access Profile (SAP, SIM, rSAP)	√ 	Security		Other features and functions
Phone Book Access Profile (PBAP, PBA)	√	Screen lock	√	Man-down
Dial-up Networking (DUN)	√	Key lock	√	Alarm
Message Access Profile (MAP)	\checkmark	Phone lock	√	Clock
Audio/Video Remote Control Profile (AVRCP)	√	SIM PIN lock	√	Teamviewer
Advanced Audio Distribution Profile (A2DP)	√	Face detection	√	Calculator
Override active BT connection	√			Weather
		Alerts		Notes
WiFi		Broadcast messages	√	Calendar
WiFi	√	EU-Alerts	√	FM-radio
WiFi bands 2,4 GHz, 5 G	Hz			Torch
WiFi protocol g, ac, a, b	, n	Reset functions		Block menus
WiFi hotspot	√	Reset settings	√	Software Update over the air
		Factory reset	√	Flight mode
Internet				
Browser	√	Accessibility		Compatible with Doro product
		Hearing Aid Compatible Rating 4G bands	T4/M4	Doro 3500
NFC		Themes	√	Doro Watch
NFC	√	Contrast adjustment	✓	Doro Hearingbuds



▼ Feel safe with the Doro Secure Button



Simplified interface with tutorials and remote support

Voice commands



Hear more thanks to loud and clear sound





0.41

 $\sqrt{}$