

| Platform | Model | DeviceNames | Firmware | Push Protocol | Push Service | Finger Print | Face | Visible Light Face | Palm Vein |
|---------------|---------------|--|---|----------------|---|--------------|------|--------------------|-----------|
| Android_6.0.1 | Zpad Plus | ZPADPLUS | 1.0.16 1.0.23 1.0.40 1.0.47 1.0.174 1.0.174_2.4.1 1.0.180 1.0.181 1.0.182 1.0.186 1.0.189 | 2.4.0 2.4.1 | 1.4.0 1.4.8 1.7.4 1.8.0 1.8.1 1.8.2 1.8.6 1.8.9 1.9.0 | 10 | | | |
| Android_7.1.1 | Zpad Plus 4G | ZPADPLUS_4G | 1.0.182 1.0.186 1.0.190 | 2.4.1 | 1.8.2 1.8.6 1.9.0 | 10 | | | |
| ZAM170_TFT | ProFaceX | ProFace X SFP800F | 1.5.8-6928-06 | 2.4.1 | 2.0.36S-20200813 | | | 5.8 | 12 |
| ZAM170_TFT | ProFaceXP | ProFace X[P] SFP800 | 1.5.8-6928-06 | 2.4.1 | 2.0.36S-20200813 | | | 5.8 | 12 |
| ZAM170_TFT | ProFaceXTD | ProFace X[TD] SFP800+ ProFace X[CH/TD] | 1.5.8-6928-06 1.8.30EU06 | 2.4.1 | 2.0.36S-20200813 | | | 5.8 | 12 |
| ZAM170_TFT | ProFaceXTI | ProFace X[TI] SFP800++ ProFace X[CH/TI] | 1.5.8-6928-06 | 2.4.1 | 2.0.36S-20200813 | | | 5.8 | 12 |
| ZAM170_TFT | SpeedFace V4L | SpeedFace-V4L SpeedFace-V4LM1 SpeedFace-V4L[P] | 1.8.26 | 2.4.1 | 2.0.37s-20210603 | | | 5.8 | 12 |
| ZAM170_TFT | SpeedFaceXP | SpeedFace-V5L SpeedFace-V5L[P] SFP500 | 1.5.7 1.5.8-6928-06 1.5.8-6928-11 | 2.4.1 | 2.0.36S-20200813 2.0.37s-20210603 | 10 | | 5.8 | 12 |
| ZAM170_TFT | SpeedFaceTD | SpeedFace-V5L[TD] SFP500+ | 1.5.8-6928-06 | 2.4.1 | 2.0.36S-20200813 | 10 | | 5.8 | 12 |
| ZAM170_TFT | SpeedFaceRF | SpeedFace-V5L[RF] SFP510 SFP510+ SpeedFace-V5L-RFID | 1.5.8-6928-06 | 2.4.1 | 2.0.36S-20200813 | | | 5.8 | 12 |
| ZAM170_TFT | SpeedFaceTI | SpeedFace-V5L[TI] SFP500++ SpeedFace-V5L[TI]/ID | 1.5.8-6928-06 | 2.4.1 | 2.0.36S-20200813 | 10 | | 5.8 | 12 |
| ZAM180_TFT | SpeedFace-V5L | SpeedFace-V5L SpeedFace-V5L[P] SFP500 | ZAM180-NF50VA-Ver3.0.36 | 2.4.1 | 2.0.33S-20220228 | 10 | | 3.9 | 12 |
| ZAM180_TFT | SpeedFace M4 | SpeedFace M4 | ZAM180-NF-Ver1.1.6 | 2.4.1 | 2.0.33S-20210521 | | | 3.9 | 12 |
| ZLM60_TFT | UA860 | UA860 UA860/ID | 8.0.3.7-6233-01 | 2.4.1 | 2.0.30S-20190115 2.0.37s-20210603 | 10 | | | |
| ZLM60_TFT | UA760 | UA760 UA760/ID | 8.0.3.7-6233-01 8.0.4.2-7247-01 8.0.4.2-20210619 | 2.4.1 | 2.0.30S-20190115 2.0.36S-20200813 2.0.37s-20210603 | 10 | | | |

| Platform | Model | DeviceNames | Firmware | Push Protocol | Push Service | Finger Print | Face | Visible Light Face | Palm Vein |
|--------------------------|------------------|--|---|--------------------------|---|--------------|------|--------------------|-----------|
| ZLM60_TFT | F22 | F22 | 8.0.4.2-20220113 8.0.4.2-6233-01 8.0.4.3-7247-01 | 2.4.1 | 2.0.33S-20210604 2.0.36S-20200813 2.0.37S-20210603 | 10 | | | |
| ZMM200_TFT ZMM220_TFT | iClock560 | iClock560 i560 | 8.0.3.1-20160927 8.0.4.1-20170906 8.0.4.3-20190123 8.0.4.3-20190318 8.0.4.3-6132-01 8.0.4.3-6214-01 8.0.4.4-20190805 8.0.4.4-20190919 8.0.4.5-6473-01 8.0.4.5-6473-02 8.0.4.5-7247-01 8.0.4.5-20200729 | 2.2.14 2.4.0 2.4.1 | 2.0.20-20160606 2.0.30-20171108 2.0.36-20180926 2.0.30S-20190115 2.0.35S-20200713 2.0.36S-20200813 2.0.37S-20210603 | 10 | | | |
| ZMM200_TFT ZMM220_TFT | iClock680 | iClock680 i680 | 8.0.4.1-20171116 8.0.4.1-20180102 8.0.4.2-20180508 8.0.4.2-20180713 8.0.4.2-6203-01 8.0.4.3-20190318 8.0.4.3-20190708 8.0.4.4-20190919 8.0.4.5-20200729 8.0.4.6-6473-02 8.0.4.6-7247-01 | 2.4.0 2.4.1 | 2.0.30-20171110 2.0.34-20180803 2.0.30S-20190115 2.0.36S-20200813 2.0.37S-20210603 | 10 | | | |
| ZMM200_TFT ZMM220_TFT | iClockS560 | S560 iS560 | 8.0.4.4-20190919 8.0.4.5-20200729 | 2.4.1 | 2.0.30S-20190115 2.0.36S-20200813 | 10 | | | |
| ZMM200_TFT ZMM220_TFT | iClockS880 | S880 iS880 | 8.0.4.5-7247.01 | 2.4.1 | 2.0.30S-20190115 | 10 | | | |
| ZMM200_TFT ZMM220_TFT | Uface 401 | uFace401 | 8.0.4.6-7247-01 | 2.4.1 | 2.0.36S-20200813 | | 7 | | |
| ZMM200_TFT ZMM220_TFT | Uface 402 | uFace402 | 8.0.4.2-20180731 8.0.4.2-20180731 8.0.4.6-7247-01 | 2.4.1 | 2.0.28S-20180502 2.0.30S-20190115 2.0.36S-20200813 | 10 | 7 | | |
| ZMM200_TFT ZMM220_TFT | S922 | S922 iS922 | 8.0.4.4-7247-01 | 2.4.1 | 2.0.36S-20200813 | 10 | | | |
| ZMM200_TFT ZMM220_TFT | iClock360 | iClock360 | 8.0.4.3-20190318 | 2.4.0 | 2.0.30S-20190115 | 10 | | | |
| ZMM200_TFT ZMM220_TFT | SilkBio-101TC | SilkBio-101TC SILKBIO101TC | 8.0.4.1-20180102 | 2.2.14 | 2.0.30-20171110 | 10 | 7 | | |
| ZMM510_TFT | SpeedFace-V3L-FP | SpeedFace-V3L-FP SpeedFace-V3L | ZMM510-NF24VB-Ver1.2.3 | 2.4.1 | 2.0.33S-20220304 | 10 | | 3.5 | |
| ZMM510_TFT | SpeedFace-V3L | SpeedFace-V3L-RFID SpeedFace-V3L-RFID/M SpeedFace-V3L-RF | ZMM510-NF24VB-Ver1.2.3 | 2.4.1 | 2.0.33S-20220304 | | | 3.5 | |
| ZMM501_TFT | SC800 | SC800 | ZMM501_NF28HB-Ver1.0.12 | 2.4.1 | 2.0.33S-20221011 | | | | |

NOTES:

- * Different versions of biometric algorithms are not compatible with each other. GoTimeCloud allows the capture of patterns from all versions and their synchronisation taking into account the version of each device. In the case of implementing different devices in the same company, it is required to capture the patterns of each device version.
- * Versions marked in red are discontinued, please contact your representative to upgrade your device.