

## Extension Model GBX20 EXT

The GXB20 is an Extension Module that adds functionality, versatility and flexibility to Grandstream's GRP2615, GRP2624, GRP2650 & GRP2670 Carrier-Grade IP Phone and GXV3350 & GXV3450 IP Video Phone. It features a 272x480 LCD display that offers up to 40 contacts per module with support for up to 160 contacts by using 4 modules. The GXB20 supports a wide-range of advanced call features including BLF, call park/pick-up, speed-dial, presence, intercom, voice conferencing transfer/forward and much more. An ideal solution for businesses and receptionists managing high call volumes, the GBX20 ensures maximum productivity by efficiently monitoring and dispatching incoming calls.

Lines	20 per page (each module contains 2 pages, for up to 40 lines per module Up to 160 with 4 daisy-chained modules
Compatible Grandstream IP Phones	GRP2615, GRP2624, GRP2650, GRP2670, GXV3350 and GXV3450
Graphic Display	4.3 inch (480x272) TFT color LCD
Feature Support	Local GUI with animation driven from the host GRP2615 or GXV3350 phone; Multiple line/call appearances
Power	A single GBX20 can be powered by host phone (GRP2615 or GXV3350); when 2 or more GBX20 is connected an included 12V PSU is needed.
Firmware Upgrades	GBX20 firmware is upgraded by direct network download through host phone (GRP2615 or GXV3350)'s network connection and firmware upgrade setup.
Physical	Dimension: 210mm*124mm*33.5mm; Unit weight: 360g; Package weight:700g
Temperature and Humidity	Operation: 0°C to 40°C Storage: -10°C to 60°C Humidity: 10% to 90% Non-condensing
Package Content	GBX20 Extension Board, base stand, Extension Board Connector Plate, Screws, USB cable, Quick Installation Guide
Compliance	FCC: Part 15 Class B IC: ICES-003 CE: EN 55032; EN 55035; EN 61000-3-2; EN 61000-3-3; EN 62368-1 RCM: AS/NZS CISPR32; AS/NZS 62368.1