Introducing the new Burnside TX-Series

Fixed cellular terminals with battery backup

Just some of the defining features of the new TX-Series: -

- Uses class leading Cinterion 2G / Simcom 3G cellular module
- Advanced call forwarding options
- Least cost routing
- Call progress announcement, including user recordable greeting (optional)
- PABX Connectivity
- Easy to configure via USB, SMS and DTMF dial codes
- Unique fail-safe relay PSTN to GSM (optional)
- Remote management via proprietary web controlled SMS system, Monicare™
- Programmable to auto dial
- 24 hour battery backup as standard, upgradeable to 48 hour with pstn fail-safe
- Micro USB port for power / charging / data (including internet)
- Wall Mountable
- Kensington™ Security locks
- JEITA compliant charging algorithm to provide optimum battery life and safety.













Private Hire



Security & Alarms



Mobile Site Offices



Forces



Machine 2 Machine

Technical Specifications

Model:	TX-2	TX-2L	TX-3 (EU)	TX-3 (USA)	TX-3L (EU)	TX-3L (USA)
3G Module			•	•	•	•
2G Module	•	•				
Landline connection (FXO)		•			•	•
Relay for phone to landline backup in event of battery discharge		0			0	0
Automatic mobile line selection on PSTN line failure		•			•	•
Automatic line selection based on number prefix or manual override		•			•	•
Call progress announcements	0	0	0	0	0	0
"Follow me" Call forwarding from landline to mobile		•			•	•
USB data connection	•	•	•	•	•	•
Battery backup for 24 hour operation	•	•	•	•	•	•
Battery backup for 48 hour operation	0	0	0	0	0	0
Micro PABX Auto-Attendant function		0			0	0
Configured by DTMF dial codes	•	•	•	•	•	•
Monitext control and monitoring via SMS.	•	•	•	•	•	•
Remote management	•	•	•	•	•	•
Call logging	0	0	0	0	0	0
Firmware over the air update	•	•	•	•	•	•
Prompt over the air update	•	•	•	•	•	•
May be used as SMS gateway	•	•	•	•	•	•
Mag based aerial (3m cable)						
Mobile generation and frequencies						
GSM Quad-Band: 850 / 900 / 1800 / 1900 MHz (World wide 2G)						
GSM Qual-Band: 900 / 1800 MHz						
UMTS (WCDMA/FDD) Dual-Band: 900 and 2100 MHz						
GSM Dual-Band: 850 / 1900MHz				•		
UMTS (WCDMA/FDD) Dual-Band 850 and 1900 MHz						



• : as standard • : optional upgrade

Call us today to discuss how the TX-Series can work for you. +44(0)1258822518

