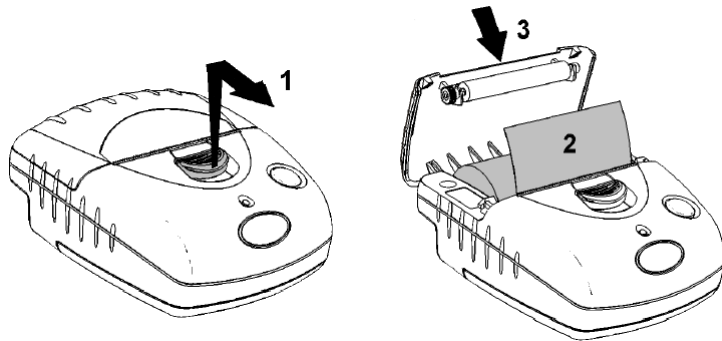


REPLACEMENT PAPER

paper roll must be replaced with **THERMAL PAPER** only
thermal sensitive coating must be on the outside
paper rolls must be 58mm wide
maximum paper roll diameter 55mm (37.7 metres long)
replacement paper roll: Tynetec P/No. W00336

LOADING PAPER

1. slide the lid release button until the lid springs open
2. unwind a small amount of paper and insert into the printer
3. close the lid down and the paper is loaded



After loading, check that the paper advances properly and tear off any excess by pulling towards you across the serrated edge.



Cowley Road, Blyth Riverside Business Park,
Blyth, Northumberland, NE24 5TF
Tel: 01670 352371
Fax: 01670 362807
Email: sales@tynetec.co.uk
Website: www.tynetec.co.uk

USER GUIDE

FOR THE

ADVENT xt **COMPACT THERMAL PRINTER**



Model No: Tynetec ZXT311

INTRODUCTION

The Advent xt printer records the time and date of all calls made/answered/cancelled on the warden call system. All other system activity such as telephone line fault, mains fail, system reset, etc. is also recorded.

PUSHBUTTON

The pushbutton performs several functions; click once to turn the printer on, press and hold for paper feed when changing paper rolls or double-click to perform a self test and print the internal settings.

LED INDICATOR

The LED indicator on the front of the printer will normally flash short green - long orange, there are a number of other colour combinations which provide printer status information;

LED Pattern	Battery Status	Buffer Mode
Short Green - Long Orange	Trickle Charging	Normal
Long Orange Flashing	Trickle Charging	Spool ★
Steady Green	Running on Battery	Normal
Fast Flashing Green	Running on Battery	Spool ★
Long Green - Short Red	Battery Low	Normal
Short Green - Short Red	Battery Low	Spool ★
Fast Flashing Orange	Fast Charging	Spool ★
Fast Flashing Red	Error Condition	Spool ★
No LED	Battery Flat - or printer in sleep mode	

★ The printer will enter Spool Mode if the paper runs out, the paper compartment flap is up or an error has occurred. Data will be buffered for printing when the condition is rectified.

BATTERY STANDBY

If the mains supply is disconnected the LED will be steady green for a preprogrammed time until the printer enters sleep mode. When the mains supply is restored click the pushbutton to return to standby mode and any missed calls will be printed.

PRINT-OUT DETAILS

The print-out is designed to give as much information as possible about the status of the system whilst using the minimum of paper. All alarm call print-outs are restricted to one line of text in the following format:

Alarm Prefix	Channel ID	Call Type	Date (DDMM)	Time (24HR)	Operating Mode
--------------	------------	-----------	-------------	-------------	----------------

Example: **AL 0001 INTERCM 22/12 14:20 ON**

The above example tells you an intercom alarm from flat 1 was detected at 14:20 on 22 December and the system was operating in onsite mode. See below for details of the abbreviations used;

ALARM PREFIXES

AL	Alarm Call	SA	System Alarm
CA	Call Answered	SR	System Report
CE	Call Ended	FN	Function Start/Finish Time (eg. FN 1000 = All Call)
CB	Call Back Start/Finish Time		

CALL TYPES

INTERCM	Intercom Alarm	CO GAS	Carbon Monoxide Alarm
PENDANT	Pendant Alarm	GAS	Natural Gas Alarm
PCORD	Pullcord Alarm	FLOOD	Flood Detector Alarm
SMOKE	Smoke Alarm	LO TEMP	Hypothermia Alarm
OPEN CT	Open Circuit Fault	BED OCC	Bed Occupancy Alarm
AL FAULT	Intercom Fault (not responding)	CL WAND	Client Wandering Alarm
INACTIV	Inactivity Alarm	PILL DS	Pill Dispenser Alarm
INTRUDR	Intruder Alarm	ENURES	Enuresis Alarm
PARKED	Intercom Parked		

SYSTEM ALARMS (SA)

4797 BT FLT	Telephone Line Fault	3999 FIRE AL	Fire Alarm Activated
4796 BT OK	Telephone Line Restored	4800 NTR FLT	Network Receiver Fault (ID 800-815)
4799 MAIN FL	Mains Failed	4816 NEI FLT	Network PBX 1/F Fault (ID 816-823)
4798 MAIN OK	Mains Restored	4824 NKS FLT	Network Keyswitch Fault (ID 824-827)
4793 LOW BT	Low Battery		
4794 FUSE BL	Low Voltage Fuse Blown		

SYSTEM REPORTS (SR)

CARE CL	Extracare Call Cancelled	DIAL TELE 01	Dial Telephone Number 01
SYSTEM RESET	System Reset	BT LINE DROP	Telephone Line Dropped
RING DETECT	Telephone Line Ring Detected		
BT LINE SEIZ	Telephone Line Seized	SUB PRIVACY	Intercoms with Privacy On

OPERATING MODES

ON	Onsite Mode
LO	Local Offsite Mode
RO	Remote Offsite Mode

DOOR ENTRY

DE 0032 DOOR 01	Flat 32 Called From Door Panel 1
DE DOOR OPEN 01	Door Entry Opened Door 1
TEL TRANS EN 0001 TO 0002	Flat 1 Door Entry Telephone Calls Transferred to Flat 2
TEL TRANS EN 0001	Confirm Flat 1 Door Entry Telephone Calls are Transferred
CALL TRANS EN 0008	24 Hour Calling Enabled for Flat 8
CALL TRANS DIS 0008	24 Hour Calling Disabled for Flat 8
TEL PRIVACY 0015	Flat 15 Door Entry Telephone has Privacy ON
TEL FAULT 0020	Flat 20 Door Entry Telephone has a Fault

Note: to conserve paper all door entry related print-outs can be disabled via the Advent xt "Door Entry Setup" webpage.