

# T3 PowerBroadband Power for the Enterprise Hotel



## **Line Power**

Patented Adaptive Line Power is the key enabling feature. Line power operates over any single pair of telephone wire, concurrent and transparent with telephone service.

## **One Switch**

The T3 Switch is the core device, installed in central phone room. Two GigE ports connect to the upstream network; and 25 UTP ports connect to downstream WallPlates.

## **Two WallPlates**

m2 Ethernet WallPlate has 2 x FastEthernet ports, whereas the MC-802 Wireless WallPlate adds a managed, micro-cell 802.11 b/g AP. Install one or both WallPlate types on the same T3 Switch. The T3 system from Motorola is purposefully designed for enterprise hospitality networks, and useful in any high density MDU. T3 uses the existing telephone wires to deliver Ethernet or 802.11 wireless networks.

## **Revenue Supporting Network**

The T3 PowerBroadband system is fast - up to 75Mbps line rate to support current and future networks.

**HD-IPTV** requires high bandwidth and network intelligence to manage high bitrate video streams. To complement high line rate, T3 includes Layer 2+ IGMP proxy and high performance channel changing in as little as 50msec. Constant line quality monitoring and adaptable IGMP enhances network resilience and uptime.

**802.11 Wireless** can be quickly and effective deployed using the same network architecture. MC-802 Wireless WallPlate integrates an 802.11b/g managed AP into the WallPlate form factor. With enterprise class security features and improved co-channel management, the MC-802 is the ideal wireless solution for guest Internet and hotel backoffice networks.

**Ethernet** RJ45 jacks on each WallPlate are managed by the T3 Switch, with 802.10 PVIDs, OoS and state control. Whether used for guest wired Internet, VoIP, or IPTV; Ethernet networks and wireless backhaul run concurrent over the same pair of telephone grade wire.

# **Adaptive Line Power**

Patented Adaptive Line Power (ALP) powers each Wall Plate up to 2,000 ft (600m) over the same wire pair as analog telephone service. Adaptive Line Power is transparent to telephone signals, delivering operating power to any desired telephone jack. The innovative design provides a predictable installation routine with minimal service interruption. With no power supply to lose or unplug; the tamper-proof WallPlate has high network availability and uptime.

# **Complete Management System**

An intuitive webUI provides at-a-glance status of every port and every line. Quickly identify the quality of each client connection, whether wired or wireless. SNMPv2c support integrates management of the T3 Switch into any network management framework T3 PowerBroadband System

# **T3 Switch Specification**

2 x RJ45, 10/100/1000Mbps  $2 \times RJ21$ , female telco 1 x dB9, female console port

# MC-802 Wireless WallPlate

T3 PowerBroadband Switch

1 x 802.11b/g radio 2 x RJ45, 10/100Mbps 1 x RJ11, line in 1 x RJ11, filtered phone

#### m2 Ethernet WallPlate

2 x RJ45, 10/100Mbps

- 1 x RJ11, line in 1 x RJ11, filtered phone

Upstream Ethernet:	8-wire RJ45 connector. IEEE 802.3 10/100/1000BTX	Power :	
Downstream UTP:	25-pair female RJ21 connector Programmable QAM, per line rate adaptation	Physical:	
POTs pass-through:	25-pair female RJ21 connector Integrated analog POTS splitter	Environment:	
Status LEDs:	System Power UTP ports: solid (linked), blink slow (enabled) blink fast (linking) Ethernet status: integrated green and amber for link status and link speed	Mounting: Safety: Emissions: Immunity:	
QoS:	Classification: Dynamic IP TOS/802.1P COS, Port based Buffer Management: WRED Transmission Queues: Four queues with administrator defined WFQ,Rate Shaping, Strict Priority	RoHS:	
VLANs:	802.1 Q tagged VLANs or port isolation VIDs 1-4094, 128 total configured VLANs per T3	Performance (	
Management:	Access: Serial console, telnet, webUI, SNMPv2c standard and enterprise MIB Security: 20 IP ACL List, Management defined VID, Two-level password protected access, RADIUS authenticated administrator login	Distance   500 ft (150m   1000 ft (300   1500 ft (450   2000 ft (600	

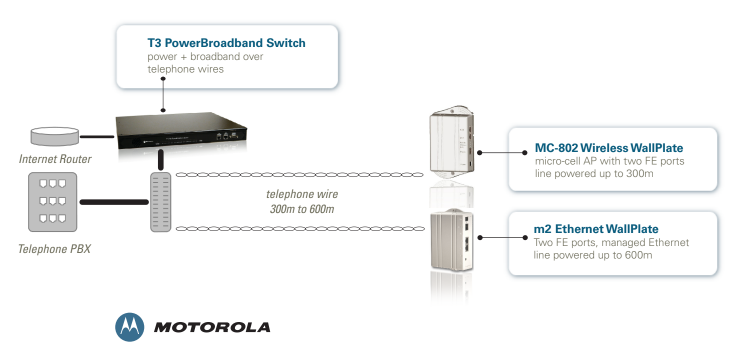
Other: external syslog function with local log file, SNTP, Two system image banks, 32MB file system

ower:	100 – 240V AC, 50/60Hz; 300W max, 200W typical	
Physical:	17.25" x 14.25" x 1.75" (43.8cm x 36.2cm x 4.4cm). 11.5lbs (5.2Kg)	
nvironment:	0 - 50 degrees Celsius, 5% to 90% NC	
Aounting:	EIA-19 rack mount ears provided. 90deg or 180deg rotation mounting options	
Gafety: imissions: mmunity: RoHS:	CE, TUV EN60950, IEC60950, ANZ C-Tick FCC Part15A, EN 55022: 1994/A1:1995/A2:Class A EN 55024:1998:Class A CE, CISPR 22 RoHS 2002/EC/95	

# Chart

Distance	Line Rate
500 ft (150m)	75Mbps down /10Mbps up
1000 ft (300m)	75Mbps down /10Mbps up
1500 ft (450m)	60Mbps down /10Mbps up
2000 ft (600m)	50Mbps down /10Mbps up

Ordering Information		
Part Number	Model	Description
558975-001-00	45225	25 port T3 PowerBroadband Switch with MobilityDuo software. 25 x downstream UTP ports, 2 x GigE uplink Ethernet ports. Compatible with all Ethernet WallPlates and MC-802 Wireless WallPlate. RoHS compliant.



motorola.com

Part number SS-MC-802. Printed in USA 05/09. MOTOROLA and the Stylized M Logo and SYMBOL and the Stylized SYMBOL Logo are registered in the US Patent & Trademark Of ce. All other product or service names are the property of their respective owners. ©20 09 Motorola, Inc. All rights reserved. For system, product or services availability and speci c inf ormation within y our country, please contact your local Motorola of ce or Business P artner. Speci cations are subject to c hange without notice.