

## EAS Equipment Support for 000000 Location Code

Last Update: July 25, 2016

This is a list of all EAS equipment's support for the new 000000 Location Code required by Federal Communication Commissions' Sixth Report and Order, EB Docket 04-296. It also includes some obsolete EAS equipment or no longer sold.

Applicant Name	FCC ID	Original Date	000000 Support	Notes
Burk Technology Inc	M9EEAS	11/5/1996	Unknown	No longer sold
Cadco Systems Inc	ND2EAS	10/1/1998	Unknown	
Communications Laboratories Inc	Y6T-PC1501	3/31/2011	Unknown	
Communications Laboratories Inc	Y6T-EMNET	7/15/2013	Yes	
Digital Alert Systems, LLC	R8VDASDEC-1EN	8/20/2004	Yes	Software v2.6 (user selectable), Software v3.0 (made default, EAN&NPT changes)
EZ Automation	OTQEAS	7/9/2013	Unknown	
Gorman Redlich Manufacturing Co	MVZEAS1	12/9/1996	Yes	Software v9.8 (EAS 1) and v20.9 (EAS 1 TV/CG)
Gorman Redlich Manufacturing Co	MVZCAP-DEC1	1/30/2013	Yes	
HollyAnne Corporation	GRQMIP-921	1/3/1997	Unknown	No longer sold
M&N Electronics LLC	M46HU-961	12/9/1996	Unknown	No longer sold
Multi Technical Services	HTG3000D	12/9/1996	Unknown	No longer sold
Sage Alerting Systems Inc	MAX1822	12/9/1996	No	No longer sold
Sage Alerting Systems, Inc.	V2W3644	4/11/2008	Yes	Software 1.1/89-30
TFT Inc	BIOEAS911	12/9/1996	Yes	No longer sold
TFT Inc	BIOEAS911D	7/23/2002	Yes	No longer sold
TFT Inc	BIOEAS911PLUS	3/6/2013	Yes	No longer sold
Trilithic, Inc.	P4V-EASYPLUS-1	7/10/2002	Yes	Software v8.09
Trilithic, Inc.	P4V-EASYCAP-1	11/28/2011	Yes	Software v2.14

The "000000 Support" column is based reports from public mailing lists, manufacturer's support sites, and IPAWS Statement of Conformance test reports. It does not necessarily mean detailed testing of 000000 support was conducted. In some cases, the report was nothing more than the device forwarded an EAS message using the 000000 location code without crashing or catching fire (joke). In addition to 000000, the R&O also requires EAN support both national 000000 and local geocoded FIPS, and relay the NPT event code immediately like the EAN.

Disclaimer of liability. This material is based on public information and reported here for convenience. You should consult with your EAS equipment manufacturer, your legal advisor and conduct your own testing.