

SCTE | **STANDARDS**

Interface Practices Subcommittee

SCTE DOCUMENT

August 5, 2024

**Vendor Code Table for SCTE 292
Broadband Component QR Code Technical Requirements**

1. Introduction

This document establishes the Vendor Codes for SCTE 292: *Broadband Component QR Code Technical Requirements*. Given the highly dynamic and evolving nature of these codes, the capture, coordination, and maintenance of the codes is governed by the process as outlined in SCTE 292, outside a formal balloting process but within formal SCTE guidelines and oversight.

2. Vendor Codes

Table 1 specifies the Vendor Codes to be used for SCTE 292. Capture, coordination, and maintenance of this table is governed by the process as outlined in SCTE 292 which empowers the SCTE Interface Practices Subcommittee (IPS) Construction and Maintenance working group (WG6) to update and publish (host) this table.

Table 1 - Broadband Network Component Vendor Codes

Vendor Name	Vendor Code
ACI Communications Inc.	ACI
AFL	AFL
Airsys North America	ANA
Akleza, Inc.	AKL
Alarm.com	ALM
Allen Vanguard Wireless	AVW
ALPHA TECH	ALP
Amphenol Broadband Solutions	AMP
Analog Devices	AAD
Antronix, Inc.	ANT
AOI	AOI
Applied Optoelectronics, Inc.	APO
Arcom Digital, LLC	ACD
ARRIS	ARR
ATX Networks	ATX
Belden (PPC)	PPC
Broadband International	BBI
Broadcom Limited	BCL
Budco	BUD
C&D Technologies, Inc.	CDT
Cable Connection & Supply	CCS
Cadent (Black Arrow)	CAD
Calix	CAL
Calpine Energy Solutions (formerly Noble Americas Energy)	CES
Canoe Ventures	CNV
Casa Systems	CAS

Vendor Name	Vendor Code
Challenger Cable	CHC
Channell	CHA
Channell Corporation	CCO
Cisco	CIS
Coherent Logix	COH
CommScope, Inc.	COM
ComSonics, Inc.	COS
Condumex	COD
Corning	COI
Corning Incorporated	CIN
CPATFLEX INC. (formerly Effigis Geo-Solutions)	CPA
Dell Technologies	DEL
DEWALT	DEW
Digicomm International	DIG
Digicomm/ATX	DIA
Digicomm/Cisco	DIC
Digital Alert Systems (formerly Monroe Electronics, Inc.)	DAS
Dolby Laboratories, Inc.	DOL
Duke Tech Solutions - Cary, NC	DTS
Dura Line	DUL
Electroline Equipment Inc	ELC
Element Materials Technology (Environ Labs)	ELM
EnerSys	ENS
Ericsson	ERC
Fiber Instruments	FII
Fraunhofer	FRA
Galooli, Inc.	GAL
GO FOTON	GOF
Harmonic	HAR
Hewlett Packard Enterprise	HPE
Hubbell Power Systems	HUB
IBM	OBM
Imagine Communications	IBM
Intel SPD	INT
InterDigital Communications	IDC
Interra Systems, Inc.	INS
Intraway	IAW
INVIDI Technologies	INV
IQGeo	IQG

Vendor Name	Vendor Code
KGPCo	KGP
MaxLinear	MXL
Multilink Inc	MUL
Oldcastle Enclosure Solutions	OES
PCT International, Inc.	PCT
Perfect Vision Manufacturing	PVM
PLP (formerly Preformed Line Products)	PLP
Precision	PRE
pureIntegration	PIG
Qorvo	QOR
Quest Controls	QUE
Red Hat, Inc.	RED
Samsung Research America	SAM
Saras Partners, LLC	SAR
SIK ACCESSORY PAK XUMO	SIK
Southwire	SOU
Synamedia	SYN
Taikan Company	TAI
Technetix	TEX
Teleste	TST
Teleste Intercept	TSI
Telestream (IneoQuest Technologies, Inc)	TET
The Nielsen Company	TNC
TIMES FIBER COMMUNICATIONS	TFC
Turtle & Hughes Inc	TAH
TVC COMMUNICATIONS	TVC
UCL Swift North America (formerly America IIsintech)	UCL
United Technologies Services	UTS
Vecima Networks Inc.	VCM
VeEX	VEX
Versant Solutions Group	VER
Viavi Solutions	VIA
VoltServer, Inc.	VOL
WESCO DISTRIBUTION INC	WES
Wilhelm Sihh jr. GmbH & Co. KG (formerly WISI Communications GmbH & Co. KG (WISI))	WIS
Wiring the Future Networks	WIR
Xperi (DTS)	XPE
Zenith Electronics Corporation	ZEN