



L6AppID table

Version	Modifications	Date
1.0	Initial version	25/09/2020
1.1	New codes for gas network	13/04/2022
1.2		

L6App ID	Application Layer	Description	specifications
\$00	APP-WTR	Remote reading of water meters Contact: <a href="mailto:eric.farnier@suez.com">eric.farnier@suez.com</a>	See WIZE - 05 APP_METER-GAS Application Layers - v1.2
\$01	APP-GAS	Remote reading of gas meters (alternatively \$11) Contact: <a href="mailto:alain.desandre@grdf.fr">alain.desandre@grdf.fr</a>	See WIZE - 04 APP_METER-GAS Application Layers - v1.4
\$02	APP-ELEC	Remote reading of electricity meters Contact: <a href="mailto:eric.farnier@suez.com">eric.farnier@suez.com</a>	On going
\$03 to \$10		Reserved for Metering applications preferred	
\$11	APP-GAS	Remote reading of gas meters (former code value)	
\$02 to \$1F		Reserved for Metering applications preferred	
\$20		Gas detection sensor for public network Contact: <a href="mailto:alain.desandre@grdf.fr">alain.desandre@grdf.fr</a>	
\$21 to \$2F		Reserved for future Use, available from the Wize Alliance that manages their allocation	
\$30		Cathodic protection sensor Contact: <a href="mailto:alain.desandre@grdf.fr">alain.desandre@grdf.fr</a>	
\$31 to \$8F		Reserved for future Use, available from the Wize Alliance that manages their allocation	
\$90		M-Bus Full frame	EN13757
\$91		M-Bus Compact frame	EN13757
\$92		M-Bus Format frame	EN13757
\$A0 to \$BF		Manufacturer specific frames (maps M-Bus CI-fields)	
\$C0 to \$FB		Reserved for future Use, available from the Wize Alliance that manages their allocation	
\$FC	APP-INSTALL	Identifies Installation Layer; this code is not used with Wize – 01 LAN V1.2 as Installation Layer is also notified in C-FIELD (see Wize – 01 LAN Protocol document, see §2.1 Format of LLC- Exchange frames)	See WIZE – 03 Common Application Layer
\$FD	APP-ADMIN	Identifies device administration Layer; this code is not used with Wize – 01 LAN V1.2 as Administrative Layer is also notified in C-FIELD (see Wize – 01 LAN Protocol document, see §2.1 Format of LLC- Exchange frames)	See WIZE – 03 Common Application Layer



\$FE	APP-OPEN	Can be used freely for experimental devices or proprietary application-level protocols.	
\$FF	APP-EXT	Reserved for future use as an extension value if multiple bytes are needed	